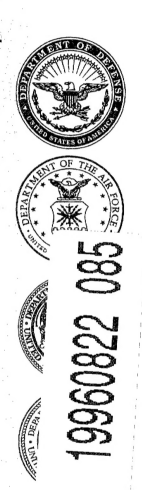


# AFCTN Test Report 94-010

# **AFCTB-ID 92-034**



**Technical Publication Tansfer** 

Using:

Texas Instruments' Data

MIL-D-28000A (IGES) MIL-M-28001A (SGML) MIL-R-28002A (Raster) MIL-D-28003 (CGM)



**Quick Short Test Report** 

15 June 1992



Prepared for

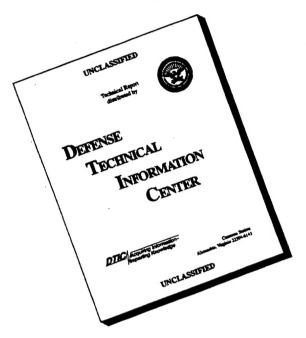
Electronic Systems Center

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Using:

**Texas Instruments' Data** 

MIL-D-28000A (IGES)
MIL-M-28001A (SGML)
MIL-R-28002A (Raster)
MIL-D-28003 (CGM)

Quick Short Test Report
15 June 1992

**Prepared By** 

Air Force CALS Test Bed Wright-Patterson AFB, OH 45433

#### **AFCTB Contact**

Gary Lammers (513) 427-2295

#### **AFCTN Contact**

Mel Lammers (513) 427-2295

- 10 (10 mm) (10 mm)

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#### 1. Introduction

#### 1.1 Background

The Department of Defense (DoD) Air Force Continuous Acquisition and Life-Cycle Support (CALS) Test Network (AFCTN) is conducting tests of the military standard for the Automated Interchange of Technical Information, MIL-STD-1840A, and its companion suite of military specifications. The AFCTN is a DoD sponsored confederation of voluntary participants from industry and government managed by the Electronic Systems Center (ESC).

The primary objective of the AFCTN is to evaluate the effectiveness of the CALS standards for technical data interchange and to demonstrate the technical capabilities and operational suitability of those standards. Two general categories of tests are performed to evaluate the standards; formal and informal.

Formal tests are large and comprehensive, which follow a written test plan, require specific authorization from the DoD, and may take months to prepare, execute, and report.

Informal tests are quick and short, used by the AFCTN technical staff, to broaden the testing base. They include representative samples of the many systems and applications used by AFCTN participants. They also allow the AFCTN staff to gain feedback from many industry and government interpretations of the standards, to increase the base of participation in the CALS initiative, and respond to the many requests for help that come from participants. Participants take part voluntarily, benefit by receiving an evaluation of their latest implementation (interpretation) of the standards, interact with the AFCTN technical staff, gain experience using the standards, and develop increased confidence in them. The results of informal tests are reported in Quick Short Test Reports (QSTRs) that briefly summarize the standard(s) tested, the hardware and software used, the nature of the test, and the results.

#### 1.2 Purpose

The purpose of the informal test, reported in this QSTR, was to analyze Texas Instruments' interpretation and use of the CALS standards in transferring technical publication data. Texas Instruments' used its CALS Technical Data Interchange System to produce data, in accordance with the standards, and delivered it to the AFCTN technical staff on two 9-track magnetic tapes.

#### 2. Test Parameters

Test Plan:

AFCTB 92-034

Date of

Evaluation:

15 June 1992

Evaluator:

George Elwood

Air Force CALS Test Bed

DET 2 HQ ESC/ENCP

Suite 300

4027 Colonel Glenn Hwy Dayton OH 45431-1672

Data

Originator:

Joe Bicik

Texas Instruments

Defense Systems & Electronic Group

MS 8420

2501 W. University McKinney TX 75070

Data Description:

Technical Manual Test

6 Document Declaration files

6 Document Type Definitions (DTD)

6 Initial Graphics Exchange Specification

(IGES) files 4 Text files

20 Raster files

18 Computer Graphics Metafile (CGM) files

#### Data Source System:

#### Hardware

4/60 SUN Microsystems Workstation

3/280 SUN Microsystems Server

Texas Instruments 955 SHARP Scanner Model JX-450

4/80 SUN Microsystems Workstation Texas Instruments System 386SX

#### Software

Interleaf v5.3
Interleaf CALS Workbench
TI Tapetool v1.0
ArborText
Micrographx CHARISMA v2.1
ZeeSoft Publisher's Paintbrush v2.0
Inset Systems HiJaak v2.1
Adobe CPSI Postscript to Raster Conversion

#### Evaluation Tools Used:

#### MIL-STD-1840A (TAPE)

SUN 3/280

AFCTN Tapetool v1.2.8 UNIX

Cheetah Gold 486

USLynx 1840A Tape Handler AFCTN Tapetool v1.2.8 DOS

#### MIL-D-28000 (IGES)

SUN 3/60

Rosetta Technology Preview v3.1 IGES Data Analysis (IDA) IgesView v2.0

Sun SparcStation 2

International TechneGroup Incorporated (ITI) IGES/Works

Cheetah Gold 486

AUTODESK AutoCAD 386 R11 Cadkey Cadkey v4.06 IDA IGES Parser/Verifier

#### MIL-M-28001 (SGML)

Cheetah Gold 486

Exoterica XGMLNormalizer v1.2e3.2

#### MIL-R-28002 (Raster)

SUN 3/60

AFCTN Raster Tools
Rosetta Technology Preview v3.1

Cheetah

Inset Systems HiJaak v2.02
Software Publishing Corporation
(SPC) Harvard Graphics v3.0
Corel Ventura Publisher

#### MIL-D-28003 (CGM)

Sun 3/60

Advanced Technology Center (ATC) CGM-View R2.0

Cheetah Gold 486

ATC MetaView R 1.12
ATC MetaCheck R 1.15
SPC Harvard Graphics v3.0
Inset Systems HiJaak v2.02

Standards Tested:

MIL-STD-1840A MIL-D-28000A MIL-M-28001A MIL-R-28002A MIL-D-28003

#### 3. 1840A Analysis

## 3.1 External Packaging

The tapes arrived at the Air Force CALS Test Bed (AFCTB) enclosed in a box in accordance with ASTM D 3951. The exterior of the box was marked with the magnetic tape warning label, as required by MIL-STD-1840A, para. 5.3.1.3.

The tapes were enclosed in a barrier bag as required by MIL-STD-1840A, para. 5.3. .2. Inspection of the tape reels showed the label indicating the recording density, as required by MIL-STD-1840A, para. 5.3.1. Enclosed in the box was a packing list showing all files recorded on the tapes.

# 3.2 Transmission Envelope

The 9-track tapes received by the AFCTB contained MIL-STD-1840A files. The files were named per the standard conventions. Two tapes were delivered to the AFCTB. The tapes contained the same files but were written using different computer systems. Tape one was written using a UNIX based system while tape two was written using a VAX based system.

#### 3.2.1 Tape Formats

The tapes were run through the AFCTB Tapetool v1.2.8 utility. One error was encountered while evaluating the contents of the tape labels. Tapetool reported use of reserved spaces in the header. When the header was checked, no printed values were noted.

\*\*\* ERROR (ANSI X3.27; 8.3.1.1) - Columns 12-24 are reserved for future standardization and must be spaces.

Both tapes contained the same error. When further investigation was conducted, it was discovered that the AFCTN Tapetool v1.2.8 had three minor errors. One of these errors generated this error message. The tape was in fact written correctly. The AFCTN Tapetool will be corrected.

#### 3.2.2 Declaration and Header Fields

No errors were reported during the evaluation of Document Declaration file header and data header files on either tape.

#### 4. IGES Analysis

#### 4.1 Tape One Document One

Tape one contained six IGES files in two documents. The first document contained four IGES files and the second document contained two files. The files were evaluated using IDA's Parser/Verifier with CALS options set for Class I files. The reported errors were the same for all files. The required CALS header information in the Start Section was included as required by MIL-D-28000A.

The first reported error was a basic IGES caution. The verifier found zero length lines in all of the files.

\*\*\* Entity type: 110
CAUTION 2336: Zero length line at D 1273.

The next reported error relates to entity type 212. The verifier reported that the text box width is negative or zero.

\*\*\* Entity type: 212
ERROR 2279: Text box width is negative or zero at D 3847.

212 3938 1 1 0 0 0 0 10100D 3847
212 0 6 2 0 D 3848

Box width

212,1,1,0.0D0,0.2D0,1,0.0D0,0.0D0,0,30.830238095238D0,-0.33D0, 3847P 3938 0.0D0,1H1; 3847P 3939

The next reported error is a CALS error in defining a subfigure entity. MIL-D-28000A Table I, Note 4 indicated that index values shall point only to other entity types within this subset. AUTODESK'S AutoCAD uses this feature to create numbers and letters by using a set of lines and other entity types. While this is permitted by the ANSI IGES Standards, it is not allowed in CALS.

\*\*\* Entity type: 308

ERROR 4049: Illegal subordinate flag for CALS Class I specified at D 3781. Subfigure name at D 3781: 'DTI2'.

Number of included entities = 252.

308 3875 1 0 0 0 0 0 201D 3781 308 0 0 22 0 DTI2 D 3782

308,0,4HDTI2,252,3783,3785,3787,3789,3791,3793,3795,3797,3799, 3781P 3875 3801,3803,3805,3807,3809,3811,3813,3815,3817,3819,3821,3823, 3781P 3876

The next reported error is with entity type 406. The parser flagged this as an error. This value was defined as 16 in MIL-D-28000 but was changed in MIL-D-28000A to 15, 16, 17, or 18. This is not an error and was reported due to an older version of IDA's parser/verifier in the AFCTB.

\*\*\* Entity type: 406

ERROR 4042: Illegal form for CALS Class I specified at D 4883.

 406
 4939
 1
 1
 0
 0
 0
 0
 20000D
 4883

 406
 0
 5
 1
 15
 D
 4884

File D001Q008 contained the following reported error. A property pointer of 1, 2, or 3 is now permitted in MIL-D-28000A and therefore is not an error.

\*\*\* Entity type: 404

Drawing at D 3205 contains 1 views.

Drawing at D 3205 contains 0 annotation entities.

ERROR 4019: CALS Class I requires exactly one property pointer at D 3205.

404 3177 0 0 0 0 0 0 300D 3205 404 0 0 1 0 D 3206

404,1,3207,0.0,0.0,0,3,3209,3211,3213;

3205P 3177

Below are listed additional errors found in file D001Q009.

\*\*\* Entity type: 100

ERROR 4045: Illegal level for CALS Class I specified at D 7.

					— This r	nust be	zero		
				vvv					
100	7	1	1	4	0	0	0	0D	7
100	0	5	2	0				D	8

ERROR 4008: CALS Class I requires Z depth to be zero at D 465.

100	465	1	1	2	0	0	0	0D	465
	0							D	

Z depth must by zero

 vvvvvvvvvvvvvvvv
 465P

 100, -6.7016409741605D-06,17.099227608059D0,16.022815937036D0,
 465P

 17.151122351611D0,16.05935437901D0,17.092252315174D0,
 465P

 16.08589895725D0;
 465P

ERROR 4046: Illegal line font for CALS Class I specified in D 1831.

This must be 1, 2, 3, 4, or 5.

vvvvv 100 1887 1 -1829 3 0

0 0 0D 1831

100 0 7 2 0 D 1832

\*\*\* Entity type: 102

ERROR 4046: Illegal line font for CALS Class I specified in D 4261.

This must be 1, 2, 3, 4, or 5.

vvvvv 102 4447 1 -3989 6 0

0 0 1D 4261

102 0 5 1 0 D 4262

Part of the Parameter data appears to be missing below. Twelve data fields are required in the PA section.

\*\*\* Entity type: 124

ERROR 4007: CALS Class I does not allow transformation out of the Z=0 plane at D 7431.

110	7523	1	1	9	0	0	0	10200D	7331
110	0	5	2	0				D	7332

110,22.590995227505D0,0.40496484969541D0,0.0D0, 22.637793325626D0,0.40496484969541D0,0.0D0;

7331P 7523 7331P 7524

When Rosetta Technologies' Prepare was used to convert the files, an error message was generated and the process stopped. The error message on all of the files was a missing terminate section. When the files were checked with a word processor, it appeared that the characters rapped at the end of a line resulting in the termination section being off four characters. All four IGES files were successfully converted, displayed and printed using AUTODESK's AutoCAD, Cadkey's Cadkey, and IDA's IGESView.

During the conversion using AUTODESK's AutoCAD, many invalid slants in the general note errors were displayed. This occurred on all files. The files all displayed and printed correctly. If the text was slanted, it was converted to a normal text mode.

No errors were generated during the conversion of the files using Cadkey's Cadkey. The text displayed and printed showing a slant. It was noted on the display and printed copy of file D001Q008 and D001Q010 that straight lines were present. The other CAD systems did not display these lines which were hidden. Cadkey does not support hidden lines.

The files were converted, displayed, and printed with no reported errors using IDA's IGESView.

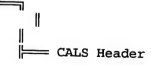
# 4.2 Tape One Document Two

Tape one, document two contained two IGES files. The document and files are the same as AFCTB QSTR 91-067 from ArborText. When the files were read off the tape, the IGES files were reported as being invalid. When checking the files visually, it was noted that they contained two CALS header records. Tapetool removed the first header and left the second. This problem was generated during the tape generation procedure. When these files were evaluated during QSTR 91-067, no CALS MIL-D-28000 errors were reported.

srcdocid: TI test using ArborText

dstdocid: TI to AFCTN test using ArborText

txtfilid: W figid: sh60



srcgph: sh60.sideview

doccls: UNCLASSIFIED

srcdocid: ati\_cals\_demodstdocid: ati\_cals\_demotxtfilid: Wfigid: NONEsrcgph:
sh60.sideviewdoccls: UNCLASSIFIEDnotes: NONE

11H,,1H;,27Hati\_cals\_demo/sh60.sideview,25H./1840\_test/d001q006.data, G
27HArborText Inc. - IslandDraw,22Hdraw2iges Version 2.01,16,308,15,308, G

#### 5. SGML Analysis

#### 5.1 Tape One Document One

The Text file from tape one, document one was evaluated using Exotercia's XGMLNormalizer. The DTD and Text files were parsed without a reported error.

#### 5.2 Tape One Document Two

Tape one, document two contained two DTDs and a Text file. These files were evaluated in QSTR 91-067. The comments from that report are included here.

The Text files from this document were evaluated using Exoteri-The tape had a DTD based on MIL-Mca's XGMLNormalizer parser. Also included on the tape was the math entity subset developed by ArborText. The DTD had to be modified slightly to parse successfully using the Exoterica software. The references to the CGM, IGES and Raster content notation declarations had to be added to the basic DTD. After these notation references were added, several errors were reported in the DTD. The first of these errors was the use of NDATA IGS instead of NDATA IGES as defined in MIL-M-28001A, para. 40.1. This was changed in the DTD The second error noted was the use of TIFF. to reflect IGES. TIFF is a Raster format that does not meet MIL-R-28002A specification. Even though the files were defined as TIFF, they are in fact valid MIL-R-28002A images. No notation was included for this type of file and these lines were commented out. completing these modifications, the DTD parsed without any reported errors.

<sup>&</sup>lt;!ENTITY testligs SYSTEM "test\_iges\_1.drw" NDATA IGS>

<sup>&</sup>lt;!ENTITY test1g4 SYSTEM "test\_g4\_1.tif" NDATA TIF>

<sup>&</sup>lt;!ENTITY seal.dod SYSTEM "dod.tif" NDATA TIF>

- <!ENTITY sh60.sideview SYSTEM "sh60.sideview" NDATA IGS>
- <!ENTITY entities SYSTEM "entities.sub">

The successfully parsed DTD was then used as the baseline for the Text file D001T001. Only one error was reported with this file. The use of "entities" was flagged as an error. This external reference was included in the DTD.

C:\XGML\XGMLNORM.EXE -Error on line 401 in file \9167\d001t001:
Invalid file specification (external identifier).
For the entity 'entities':
The system id is "entities.sub".
The public id is "".

When the DTD line addressing this external file was changed to identify the file and its path, the parser did not report any errors.

# 5.3 Tape Two

The SGML files from tape one and tape two were compared with a DOS utility. The files were found to be the same with the exception of header information.

# 6. Raster Analysis

# 6.1 Tape One Document One

Tape one, document one contained five Raster files. These files were evaluated using the AFCTN validg4 utility. Files D001R011 and D001R012 were reported as being invalid CALS files. The error was reported on the first line of the file. The remaining files were reported as correct. From the CALS note record, it was determined that these files had been converted using Inset Systems HiJaak.

When the files were converted using Rosetta Technologies' Prepare, file D001R011 converted and displayed with scan line 0 code error noted. The error was very noticeable in the resulting hard

copy. File D001R012 would not convert with a bad file error message generated. The remaining files converted, displayed, and printed without a problem.

The files were converted using Inset Systems' HiJaak to a PCX format and viewed on the screen. File D001R011 and 12 displayed the misplaced pixels. The files were imported into Corel's Ventura Publisher and printed. This print is included in the Appendix to this test report.

#### **6.2** Tape One Document Two

Tape one, document two contained three Raster images. All three images were reported as invalid CALS Raster files by the AFCTN validg4 utility. The reported errors are at the end of the files and relate to the EOF coding. Even with this problem, the files were successfully read into Rosetta Technologies' Preview, displayed and printed. The files were also converted to IMG format using Inset Systems' HiJaak and imported into Corel's Ventura Publisher. The resulting images are included in the Appendix to this report.

Below is the EOF coding for file D002R002. The correct EOF coding should be 000040 001000.

```
      0032220
      005545
      107131
      014213
      054414
      100156
      145153
      145455
      040620

      0032240
      050371
      001700
      117017
      000245
      120200
      147043
      176650
      177777

      0032260
      177777
      177760
      000000
      000000
      000000
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```

#### **6.3 Tape One Document Three**

Tape one document three contained two Raster images. These images were the same ones reported on in QSTR 91-067. A file compare was made of the files and they were verified as the same. The comments from that report are included below with changes made to indicate the correct file names.

Both Raster images were checked using the AFCTN validg4 utility. The first file, BD001R006, was reported as not being a valid MIL-R-28002A file. Even though file D001R006 was reported as having an error, it was successfully converted using Rosetta Technologies' Preview. The image displayed on the screen and a

hard copy was made. It was noted on the screen and hard copy that the image appeared to be clipped. Part of the left and right side of the image appear to be missing. When the image was viewed using the AFCTN calstb.350 Raster utility, the defined pixel and line count appeared to be present. It was noted thatone of the arrow lines on the right side of the file had a slight bend in it. This was not noted in any of the other displays. This bend appears to be on line 469. The file was also converted to a IMG format using Inset Systems' HiJaak. The file converted without a problem. The resulting IMG file was imported into Corel's Ventura Publisher and a hard copy was made.

density = 200
path length = 1120
scan lines = 849
bit format = MSB

error, scan length exceeds pel count s=469 a0=0 bstop=1121 pos=3945

file = d001r006

The second Raster file, D001R007, was reported as being a valid file by the AFCTN validg4. The image was displayed and printed using Rosetta Technologies' Preview. The image displayed without a problem using the AFCTN calstb.350.

The conversion using Inset Systems' HiJaak to a IMG format was without a reported error. Corel's Ventura Publisher imported and generated a hard copy without a problem.

## 6.4 Tape Two

The files on both tapes were compared using a DOS utility. The files were reported as exact duplicates with the exception of some header information. All files were run against the AFCTN validg4 with the same results on both tapes.

#### 7. CGM Analysis

#### 7.1 Tape One Document One

Tape one, document one contained six CGM files. File D001C001, a file created using the Micrografx Charisma v2.1, was reported as being a valid CGM file by ATC's MetaCheck software with CALS extensions but not a valid MIL-D-28003 CALS CGM file. The first error was the missing metafile description string which is required in MIL-D-28003. The second error was an invalid transpar-The complete error log is in the Appendix to ency indicator. this report. The file was read and displayed correctly using ATC's CGMView when a monochrome option was selected. is shown as black lines on a black background. A hard copy is included in the Appendix to this report. The file was imported into SPC's Harvard Graphics 3.0. The black lines on black background did not display. When the background color was changed the image displayed correctly.

Files D001C002 and D001C006, were created using GEM Draw v2.01, were reported as not meeting basic CGM requirements by ATC's MetaCheck. A color index which differs from the background color defined was found. Incomplete parameter data for some elements were reported. Four elements were used is the file that were not defined in the metafile element list. The file was also missing the MIL-D-28003 description statement and more than four fonts were used in the file. The file was imported and displayed using ATC's CGMView. A hard copy is included in the Appendix to this report. The file was imported into SPC's Harvard Graphics and displayed correctly. File D001C006 printed as an outline in SPC's Harvard Graphics and a solid black image in ATC's CGMView.

File D001C003, a file created using Interleaf v5.2, does not meet basic CGM requirements. A foreground and background color reference problem was reported along with an incomplete metafile element list. The MIL-D-28003 description statement was missing along with more than four fonts being defined and used in the file. The file was displayed and printed using ATC's CGMView without a reported problem. When the file was displayed in SPC's Harvard Graphics, the image was black with no lines.

Files D001C004 and D001C005 created using the Micrografx Charisma v2.1, were reported as not meeting MIL-D-28003 specification. The CALS description statement was missing along with an invalid transparency indicator. File D001C004 was displayed and printed using ATC's CGMView and SPC's Harvard Graphics without a problem. SPC's Harvard Graphics was unable to handle the transparency issue and generated a black image.

#### 7.2 Tape One Document Two

Tape one, document two contained one CGM file. This file was Bcreated using Interleaf's software. The file was reported as not meeting basic CGM requirements due to missing elements in the metafile list. The file also did not meet MIL-D-28003 specification because of the missing CALS statement and more than four fonts were used. When the file was read into ATC's CGMView no errors were reported and the image displayed and printed without a problem. No Text was noted on the image. The file was also read into SPC's Harvard Graphics with reported errors. A clipping error was reported. The image displayed and printed without any other problems.

# 7.3 Tape One Document Three

The comments below are from QSTR 91-067 with changes made to reflect the correct file names.

The tape contained two CGM files. These files were parsed using ATC's *MetaCheck*. Both files were reported containing errors which made them invalid CGM files. Even though the parser reported both files as being valid MIL-D-28003 CGM files, the basic error in the files resulted in both files not meeting the specification.

File D001C002 was reported with one error and is shown below.

Error 4011: Element Class/ID: 0/2 Offset: 4096 octets Element No. 157 The following elements appear in this CGM and should be indicated in the METAFILE ELEMENT LIST:

VDC INTEGER PRECISION

File D001C002 was successfully read and displayed using ATC's CGMView on the Sun 3/60. No error message was generated during this process. A hard copy was also made from this software package. The file was successfully imported into SPC's Harvard Graphics 3.0 and displayed. One problem did occur during the import process. The lines on the drawing were black which required a change of background to view.

File D001C003 was also reported as not meeting basic CGM specification. Three errors were reported by ATC's *MetaCheck* during the parsing operation.

Bulletin 20009: Element Class/ID: 4/1 Offset: 22914 octets Element No. 1785

Warning; POLYLINE with only one distinct vertex.

Bulletin 20009: Element Class/ID: 4/1 Offset: 25396 octets Element No. 1835

Warning; POLYLINE with only one distinct vertex.

Error 4011: Element Class/ID: 0/2 Offset: 73514 octets Element No. 2720 The following elements appear in this CGM and should be indicated in the METAFILE ELEMENT LIST:

VDC INTEGER PRECISION

Even though ATC's MetaCheck reported the files as not meeting the basic CGM profile, ATC's CGMView was able to display the file without a problem. A hard copy was made and is in the Appendix section of this report. The file is part of Air Force CALS Expo '91 demonstration. The file was also successfully imported into SPC's Harvard Graphics without a problem.

Even though ATC's MetaCheck reported the CGM files as not meeting the basic CGM profile, all softwares available within the AFCTB were able to display and generate hard copies without a problem.

When the two CGM files were evaluated using XSoft's CAPS/CALS software, error messages were displayed. File test1cgm (D001C002) generated the following error message.

Herderson Software CGM to Postsript converter, version 1.04

ERROR in CGM: Invalid opcode encountered class/id: 0/8, offset: 123, element sequence number: 5

ERROR in CGM: Premature end of file class/id: 11/125, offset: 4293, element sequence number: 56

The second CGM file, test2cgm (D001C003) generated the following error message:

Herderson Software CGM to Postsript converter, version 1.04

ERROR in CGM: Invalid opcode encountered class/id: 0/8, offset: 123, element sequence number: 5

ERROR in CGM: Premature end of file class/id: 12/0, offset: 74763, element sequence number: 116

#### 8. Conclusions and Recommendations

In summary, the two tapes from Texas Instruments were basically correct. The tapes could be read properly using the AFCTN Tapetool software with only one reported error. The reported error was traced to a bug in the AFCTN Tapetool. The tapes were correct. The tapes contained the same data but were written using different hardware platforms. Tape one was written on a SUN UNIX platform while tape two was written on a VAX. Both tapes appeared to have been written using the AFCTN Tapetool utility or Texas Instruments version of this product.

The IGES files contained on the tapes had many minor errors. With the exception of the files in document two which had an additional header file, all files were converted, displayed, and printed from three CAD software packages. Rosetta Technologies' Preview had problems with the line length and an apparent wrap on the last line of the files.

The SGML documents and associated DTD parsed using two different software packages in the AFCTB. No problems were reported during these procedures. Document two parsing information was taken from QSTR 91-067 as the files were the same including the reported errors.

Several of the Raster files had errors reported by the AFCTN validg4. The errors reported at the start of the files were noted when the files were displayed and printed. Many of the files were incorrect coding at the end of the file.

The CGM files had many errors. Several of the files were reported as not meeting MIL-D-28003 specification. All CGM files could be displayed and printed using different software packages available in the AFCTB. The issue of transparency did cause the output to look different on the different systems.

Because the number of errors in all file types, the tapes do not meet CALS MIL-STD-1840A requirements.

# 9. Appendix A - Tapetool Report Logs

# 9.1 Tape Catalog - Tape One

Air Force CALS Test Network Catalog Evaluation - Version 1.2; Release Number 8

#### Standards referenced:

Fri Jun 12 16:03:21 1992

MIL-STD-1840A File Catalog

File Set Directory: C:\Tapetool\SET005

Page:

		Record Format/ Block
		Selected/
File Name	File Type	Length Length/Total
Extracted		
D001	Document Declaration	D/00260 02048/000001
Extracted		
D002	Document Declaration	D/00260 02048/000001
Extracted		
D003	Document Declaration	D/00260 02048/000001
Extracted		
D001C001	CGM	F/00080 00800/000006
Extracted		, , , , , , , , , , , , , , , , , , , ,
D001C002	CGM	F/00080 00800/000010
Extracted		, , , , , , , , , , , , , , , , , , , ,
D001C003	CGM	F/00080 00800/000006
Extracted		1,00000 00000,000000
D001C004	CGM	F/00080 00800/000009
Extracted		1700000 000007000009
D001C005	CGM	F/00080 00800/000016
Extracted		1,00000 00000/000016
D001C006	CGM	E/00000 00000/00000
Extracted	0011	F/00080 00800/000003

D001Q007	IGES	F/00080	02000/000394
Extracted			
D001Q008	IGES	F/00080	02000/000257
Extracted		_	
D001Q009	IGES	F/00080	02000/000606
Extracted		_ /	
D001Q010	IGES	F/00080	02000/000258
Extracted	_	- /00100	
D001R011	Raster	F/00128	02048/000017
Extracted		T/00100	02040/00000
D001R012	Raster	F/00128	02048/000020
Extracted	<b>D</b> ankan	E/00100	02048/000017
D001R013	Raster	F/UU128	02048/00001/
Extracted	Bostor	E/00120	02048/000022
D001R014	Raster	F/00128	02040/000022
Extracted	Raster	F/00128	02048/000022
D001R015 Extracted	Rascel	F/00120	02040/000022
D002T001	Text	D/00260	02048/000019
Extracted	TCAC	2,00200	02010, 00001
D002R002	Raster	F/00128	02048/000007
Extracted			
D002C003	CGM	F/00080	00800/000003
Extracted			
D002R004	Raster	F/00128	02048/000023
Extracted			
D002R005	Raster	F/00128	02048/000018
Extracted			
D002G006	DTD	D/00260	02048/000022
Extracted			
D003T001	Text	D/00260	02048/000010
Extracted			
D003C002	CGM	F/00080	00800/000006
Extracted		= /00000	00000/00000
D003C003	CGM	F/00080	00800/000093
Extracted	T.O.D.O.	T/00000	02000/000155
D003Q004	IGES	F/00080	02000/000155
Extracted	TORC	E/0000	02000/000443
D003Q005	IGES	F/00080	02000/000443
Extracted D003R006	Raster	F/00128	02048/000004
Extracted	MADEGE	-,00120	02010,000004
D003R007	Raster	F/00128	02048/000006
Extracted		.,	
D003G008	DTD	D/00260	02048/000019
Extracted		•	•
D003G009	DTD	D/00260	02048/000003
Extracted			

Catalog Process terminated normally.

#### 9.2 Tape Evaluation Log

Air Force CALS Test Network Tape Evaluation - Version 1.2; Release Number 8 Standards referenced:

ANSI X3 27 (1987) - File Structure and labeling of Magnetic Tapes

ANSI X3.27 (1987) - File Structure and labeling of Magnetic Tapes for Information Interchange

ANSI X3.4 (1986) - Coded Character Sets - 7 Bit ASCII

Fri Jun 12 15:59:31 1992

ANSI Tape Import Log

Rewinding tape to load point ...

VOL1TEST01

TI-Tapetool

4

Label Identifier: VOL1 Volume Identifier: TEST01 Volume Accessibility: Owner Identifier:

Label Standard Version: 4

\*\*\* ERROR (ANSI X3.27; 8.3.1.1) - Columns 12-24 are reserved for future standardization and must be spaces.

HDR1D001

TEST0100010001000000 92150 00000 000000TI-Tapetool

Label Identifier: HDR1 File Identifier: D001

File Set Identifier: TEST01 File Section Number: 0001 File Sequence Number: 0001 Generation Number: 0000

Generation Version Number: 00

Creation Date: 92150 Expiration Date: 00000 File Accessibility: Block Count: 000000

Implementation Identifier: TI-Tapetool

HDR2D0204800260

00

Label Identifier: HDR2 Recording Format: D Block Length: 02048 Record Length: 00260 Offset Length: 00 \*\*\*\*\*\*\* Tape Mark \*\*\*\*\*\*\*\*\*

<><< REMANDER OF LOG REMOVED HERE >>>>

########## End Of Tape File Set ##############

Rewinding tape to load point...

Tape Import Process terminated with 1 error(s), 0 warning(s), and 0 note(s).

# 9.3 Tape File Set Validation Log

Air Force CALS Test Network File Set Evaluation - Version 1.2; Release Number 8

Standards referenced:

MIL-STD-1840A (1987) - Automated Interchange of Technical Information MIL-R-28002 (1989) - Raster Graphics Representation In Binary Format, Requirements For

Fri Jun 12 16:03:22 1992

MIL-STD-1840A File Set Evaluation Log

File Set: SET005

Found file: D001

srcsys: Texas Instruments P.O.Box 869305 Plano, TX 75086

srcdocid: Test data from TI SUN

srcrelid: NONE
chglvl: ORIGINAL
dteisu: 19920520

dstsys: Air Force CALS Test Network HQ AFLC LMSC/SJT Wright-Patterson AFB, OH

45433-5001

dstdocid: Test data from TI SUN to AFCTN

dstrelid: NONE
dtetrn: 19920529
dlvacc: NONE
filcnt: C6,Q4,R5
ttlcls: UNCLASSIFIED
doccls: UNCLASSIFIED
doctyp: Product Data

docttl: NONE

<><< PART OF LOG REOMVED HERE >>>>

Evaluating numbering scheme...

No errors were encountered during numbering scheme evaluation. Numbering scheme evaluation complete.

Checking file count...

No errors were encountered during file count verification. File Count verification complete.

No errors were encountered in Document D001.

Found file: D002

srcsys: Texas Instruments P.O.Box 869305 Plano, TX 75086

srcdocid: TI test using Interleaf

srcrelid: NONE chglvl: ORIGINAL dteisu: 19920528

dstsys: Air Force CALS Test Network HQ AFLC LMSC/SJT Wright-Patterson AFB, OH

45433-5001

dstdocid: TI test to AFCTN using Interleaf

dstrelid: NONE dtetrn: 19920529 dlvacc: NONE

filcnt: C1,G1,R3,T1 ttlcls: UNCLASSIFIED doccls: UNCLASSIFIED

doctyp: Technical Publication

docttl: NONE

<><<< PART OF LOG REMOVED HERE >>>>

Evaluating numbering scheme...

No errors were encountered during numbering scheme evaluation.

Numbering scheme evaluation complete.

Checking file count...

No errors were encountered during file count verification.

File Count verification complete.

No errors were encountered in Document D002.

Found file: D003

srcsys: Texas Instruments P.O.Box 869305 Plano, TX 75086

srcdocid: TI test using ArborText

srcrelid: NONE chglvl: ORIGINAL dteisu: 19920528

dstsys: Air Force CALS Test Network HQ AFLC LMSC/SJT Wright-Patterson AFB, OH

45433-5001

dstdocid: TI to AFCTN test using ArborText

dstrelid: NONE dtetrn: 19920529

dlvacc: AFCTN TEST OF ArborText

filcnt: C2,G2,Q2,R2,T1 ttlcls: UNCLASSIFIED doccls: UNCLASSIFIED

doctyp: Technical Publication

docttl: NONE

<<<< PART OF LOG REMOVED HERE >>>>

Evaluating numbering scheme...

No errors were encountered during numbering scheme evaluation. Numbering scheme evaluation complete.

Checking file count...

No errors were encountered during file count verification. File Count verification complete.

No errors were encountered in Document D003.

No errors were encountered in this File Set.

MIL-STD-1840A File Set Evaluation Complete.

# 10. Appendix B - IGES Evaluation Logs

#### 10.1 D001Q007

#### 10.1.1 Parser Log

```
*** IGES DATA FILE PARSING ***
                   AUGUST 1991
                                     ***
               IGES Data Analysis
                 (708) 449-3430
 Input file is \Tapetool\set005\d001\d001q007.igs
 Checking conformance to CALS Class I
 Today is June 15, 1992 11:09 AM
 *** Count of Records Per Section in Data File ***
                    Records
      Section
                          8
      Start
      Global
                          3
                       4888 ( 2444 Entities)
      Directory
                       4941
      Parameter
      Terminate
 *** Start Section From Input File:
CONFORMANCE: This IGES file conforms to the MIL-D-28000A Class I
             subset (Technical Illustrations) dated December 19, 1990.
             2
                                                                        S
                                                                        3
Illustration number or identifier:
                                                                        S
                                                                        S
                                                                        5
IGES/Works Version 1.20 Subset Generator
IGES file generated from an AutoCAD drawing by the IGES
translator from AUTODESK, Inc., translator version IGESOUT-3.04.
                                                                        S
```

\*\*\* Global Section From Input File:

```
,,3HSH5,13Hsh5_cals1.igs,14HAutoCAD-R11 c2,12HIGESOUT-3.04,32,38,6,308, G
1
15,3HSH5,1.0D0,1,4HINCH,32767,32.767D0,13H920401.160858,0.000001D0,
32.94D0,10HPeter Nies,18H Texas Instruments,6,;
                                                                       G
 *** File and Product Name Information ***
   File name from sender
                            = 'sh5_cals1.igs'
   File creation Date.Time = '920401.160858'
 * Model change Date.Time = ''
   Author
                            = 'Peter Nies'
   Department
                            = ' Texas Instruments'
   Product name from sender = 'SH5'
   Destination product name = 'SH5'
*** Parameter Delimiters ***
* Delimiter = '.'
  Terminator = ';'
*** Originating System Data ***
   System ID
                         = 'AutoCAD-R11 c2'
   Preprocessor version = 'IGESOUT-3.04'
   Specification version = 6 (IGES 4.0)
*** Precision Levels ***
   Integer bits =
                    32
   Floating point - Exponent = 38 Mantissa =
   Double precision - Exponent = 308 Mantissa =
                                                     15
*** Global Model Data ***
   Model scale
                         = 1.0000E+000
   Unit flag
                          = 1
   Units
                         = 'INCH'
   Line weights
                         = 32767
   Maximum line thickness = 3.276700E+001
   Minimum line thickness = 1.000000E-003
   Granularity
                        = 1.000000E-006
   Maximum coordinate
                        = 3.294000E+001
* Drafting standard applicable to original data is not specified.
** 4 defaulted Global values.
   (*) Indicates a defaulted value.
```

## 10.1.2 Parser/Verifier Log

```
*** IGES DATA FILE ANALYSIS ***
                   AUGUST 1991
                IGES Data Analysis
                                      ***
          +++
                  (708) 449-3430
                                      ***
 Input file is \Tapetool\set005\d001\d001q007.igs
 Checking for conformance to CALS Class I
 Today is June 15, 1992 11:20 AM
*** File and Product Name Information ***
   File name from sender
                          = 'sh5_cals1.igs'
   File creation Date.Time = '920401.160858'
   Model change Date.Time = ''
   Author
                           = 'Peter Nies'
   Department
                           = ' Texas Instruments'
   Product name from sender = 'SH5'
   Destination product name = 'SH5'
*** Parameter Delimiters ***
   Delimiter = ','
   Terminator = ';'
*** Originating System Data ***
                        = 'AutoCAD-R11 c2'
   Preprocessor version = 'IGESOUT-3.04'
   Specification version = 6 (IGES 4.0)
*** Precision levels ***
   Integer bits =
   Floating point - Exponent = 38 Mantissa =
                                                     6
  Double precision - Exponent = 308 Mantissa =
*** Global Model Data ***
  Model scale
                        = 1.0000E+000
  Unit flag
  Units
                         = 'INCH'
  Line weights
                        = 32767
  Maximum line thickness = 3.276700E+001
  Minimum line thickness = 1.000000E-003
  Granularity
                        = 1.000000E-006
  Maximum coordinate
                        = 3.294000E+001
```

Drafting standard applicable to original data is not specified.

### \*\*\* Status Flag Summary \*\*\*

Blank status:	Visible	2347
	Blanked	97
Independence:	Independent	889
	Physically Subordinate	1552
	Logically Subordinate	3
	Totally Subordinate	0
Entity use:	Geometry	1707
-	Annotation	287
	Definition	449
	Other	1
	Logical/Positional	0
	2D parametric	0
	Not Specified	0
Hierarchy:	Structure DE applies	2372
	Subordinate DE applies	72
	Hierarchy property applies	0
	Not Specified	0

### \*\*\* Entity Occurrence Counts \*\*\*

Enti	ty Form	Level	Count	Туре
<b>-</b>				
10	0 0	0	367	Circular arc
10	2 0	0	38	Composite curve
10	6 11	0	29	Copious data - Piecewise planar, linear
st	ring(2D l	inear pat	ch)	
10	6 63	0	12	Simple closed planar curve
11	0 0	0	1694	Line
12	4 0	0	3	Transformation matrix
21	2 0	0	286	General note
30	8 0	0	5	Subfigure definition
40	4 0	0	1	Drawing
40	6 15	0	1	Property - Name
40	6 16	0	1	Property - Drawing size
40	6 17	0	1	Property - Drawing units
40	8 0	0	5	Single subfigure instance
41	0 0	0	1	View - Orthographic parallel

\*\*\* Entity Count by Level \*\*\*

Level Count 0 2444

\*\*\* Labeling Information \*\*\*

0% of the entities are labeled.

ĺ	Unlab	eled	243	9						
	Lab	el	Cou	nt	L	abel	(	Count	Label	Count
	DTI	2	1		MA	PK		1	ARROW	1
	TID	2	1			PL		1	Addon	-
***	Line	Fonts	Used	in 1	Data	***				
100	102	104	106	108	110	112	114			
								1770		
- 367	- 38	-	- 41	-	1662		-			
-	-	_	- 41	-	1662		-	Solid Dashe		
-	_	_	-	_	8		-	Phant		
-	-	-	-	-	24		_		r-line	
-	-	-	-	-	-	-	-	Dotte		
-	-	-	-	-	-	-	-	User		
116	118	120	122	124	125	126	128			
-	-	-	-	3	_	_	_	Undef	ined	
-	-	-	-	-	-	-	-	Solid		
-	-	-	-	-	-	-	-	Dashe	đ	
-	-	-	-	-	-	-	-	Phant		
-	-	-	-	-	-	-	-		r-line	
_	_	_	_	_		-	-	Dotte	a defined	
							_	USEI	derined	
130	132	134	136	138	140	142	144			
-	-	-	-	-	-	-	-	Undef	ined	
-	-	-	-	•	-	-	-	Solid		
-	-	-	-	-	-	-	-	Dashe	d	
-	-	-	-	-	-	-	-	Phant	om	
-	-	-	-	-	•	-	-		r-line	
-	-	-	_	-	•	-		Dotte		
-	-	-	-	-	-	-	-	User (	defined	
***	Line	Widths	Used	lin	Data	***				
	Weigh	t	Coun	t	Wid	lth				

Defaulted	2421	(0.0010)	
29	15	(0.0290)	
24	8	(0.0240)	
*** Colors	Used in Data	***	
Defaulted			
	185		
Green			
	23		
	777		
_	47		
Cyan	1		
******	*****	****	
***** EN	TITY ANALYSIS	*****	
	*******		
*** Entity	type: 100		
	-12		
*** Entity	type: 102		
_			
*** Entity	type: 106		
*** Entity	type: 110		
		h line at D	
		h line at D	
		h line at D	
CAUTION 233	6: Zero lengt	h line at D	1279.
		h line at D	
	6: Zero lengt		4511.
1694 .	lines averagi	ng 5.441392E-	out units
*** ***	hamo . 124		
*** Entity	type: 124		
2 transform	ation matrice	a 3 non-zero	translations.
		•	islation information.
234.	I. J MACIICES	Concurr Crar	istacion intolinacion.
*** Entity	type: 212		
Lincity	-1P		

ERROR 2279: Text box width is negative or zero at D

ERROR 2279: Text box width is negative or zero at D

ERROR 2279: Text box width is negative or zero at D

3847.

3867.

4377.

```
ERROR
         2279: Text box width is negative or zero at D
                                                         4397.
        286 Text strings in data file.
        Average Text aspect ratio in file is 0.8231902.
        Minimum Text aspect ratio in file is 0.0000000.
        Maximum Text aspect ratio in file is 1.4615385.
        FONTS USED IN FILE
        FONT
               COUNT
                       NAME
                 286
                     Default ASCII Style
  *** Entity type: 308
        4049: Illegal subordinate flag for CALS Class I specified at D
                                                                          3781.
  Subfigure name at D
                         3781: 'DTI2'.
    Number of included entities = 252.
        4049: Illegal subordinate flag for CALS Class I specified at D
                                                                          4289.
  Subfigure name at D
                        4289: 'MARK'.
    Number of included entities = 8.
        4049: Illegal subordinate flag for CALS Class I specified at D
                                                                          4307.
  Subfigure name at D
                        4307: 'ARROW'.
    Number of included entities = 1.
        4049: Illegal subordinate flag for CALS Class I specified at D
                                                                          4311.
  Subfigure name at D
                        4311: 'TID2'.
    Number of included entities = 252.
        4049: Illegal subordinate flag for CALS Class I specified at D
                                                                         4819.
  Subfigure name at D
                        4819: 'PL'.
    Number of included entities = 21.
 *** Entity type: 404
Drawing at D
               4879 contains 1 views.
NITPICK 2289: View at D
                          4881 referenced by drawing at D 4879 is not
Logically subordinate.
Drawing at D
               4879 contains 0 annotation entities.
       4019: CALS Class I requires exactly one property pointer at D
ERROR
 *** Entity type: 406
       4042: Illegal form for CALS Class I specified at D
ERROR
                                                             4883.
       4042: Illegal form for CALS Class I specified at D
ERROR
                                                             4885.
*** Entity type: 408
 Subfigure instance at D
                           4863 references subfigure at D
                                                             4289.
 Subfigure instance at D 4867 references subfigure at D
                                                            4307.
 Subfigure instance at D 4871 references subfigure at D
                                                            4307.
 Subfigure instance at D
                           4875 references subfigure at D
                                                            4307.
```

4311.

Subfigure instance at D 4877 references subfigure at D

#### \*\*\* Entity type: 410

Scale of view at D 4881 is 1.000000E+000.

Orthographic View entity at D 4881 has 0 clipping planes specified.

XMIN = Not Set XMAX = Not Set
YMIN = Not Set YMAX = Not Set
ZMIN = Not Set ZMAX = Not Set

#### \*\*\* Message Summary \*\*\*

2011: 1 Invalid subordinate relationships.

2012: 4 Inconsistent data for entity definition.

2015: 6 Mathematicaly incorrect definitions.

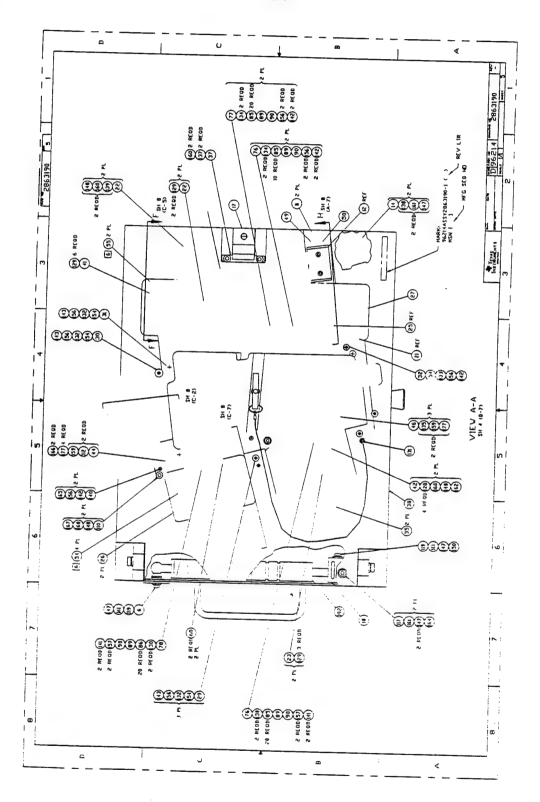
4000: 6 Miscelaneous CALS messages 4019: 2 Entities with illegal form

#### \*\*\* Error Summary \*\*\*

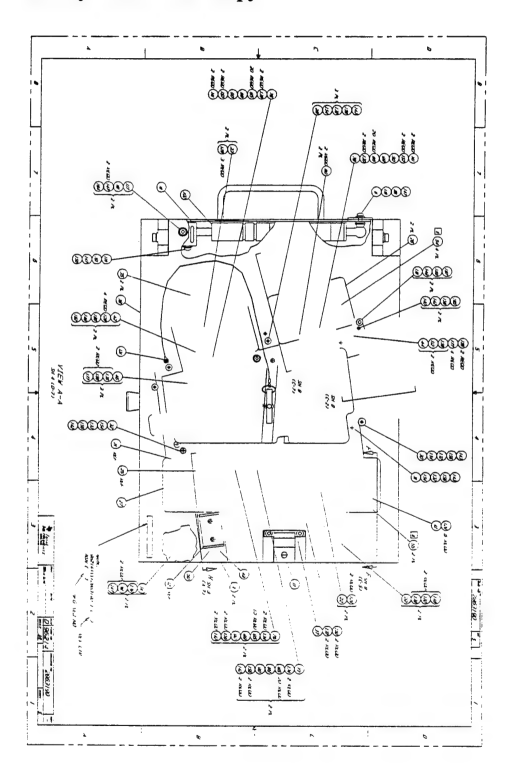
- 0 fatal errors
- 0 severe errors
- 12 errors
- 0 warnings
- 6 cautions
- 1 nitpicks
- 1 notes

\*\*\* End of Analysis of \Tapetool\set005\d001\d001q007.igs \*\*\*

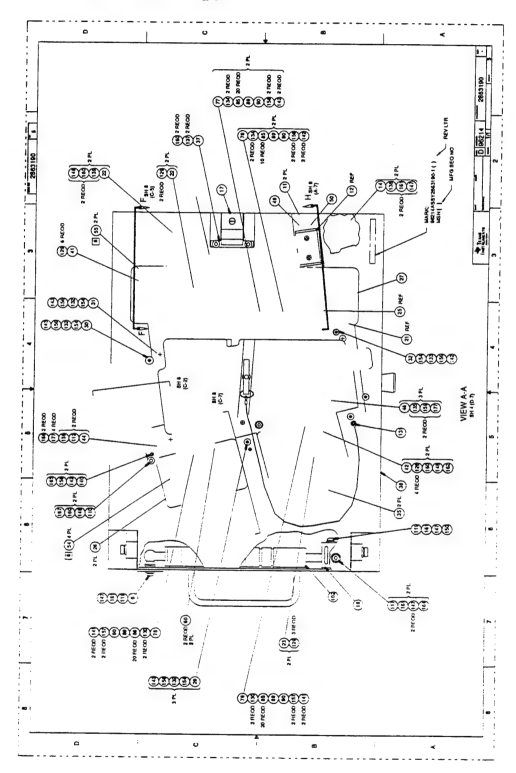
# 10.1.3 AutoCAD R11 Hard Copy



# 10.1.4 Cadkey V4.06 Hard Copy



# 10.1.5 IGESView Hard Copy



## 10.2 D001Q008

## 10.2.1 Parser Log

```
*** IGES DATA FILE PARSING ***

*** AUGUST 1991 ***

*** IGES Data Analysis ***

*** (708) 449-3430 ***
```

Input file is \Tapetool\set005\d001\d001q008.igs

Checking conformance to CALS Class I

Today is June 15, 1992 11:02 AM

\*\*\* Count of Records Per Section in Data File \*\*\*

Section	Records			
Start	8			
Global	3			
Directory	3214	(	1607	Entities)
Parameter	3181			
Terminate	1			

#### \*\*\* Start Section From Input File:

```
CONFORMANCE: This IGES file conforms to the MIL-D-28000A Class I

subset (Technical Illustrations) dated December 19, 1990. S

2

SILLUSTRATION number or identifier:

4

SIGES/Works Version 1.20 Subset Generator

6
IGES file generated from an AutoCAD drawing by the IGES

7

translator from AUTODESK, Inc., translator version IGESOUT-3.04. S
```

```
,,3HSH6,13Hsh6_cals1.igs,14HAutoCAD-R11 c2,12HIGESOUT-3.04,32,38,6,308, G
15,3HSH6,1.0D0,1,4HINCH,32767,32.767D0,13H920401.161150,0.000001D0,
                                                                       G
2
32.94D0,10HPeter Nies,18H Texas Instruments,6,;
                                                                       G
*** File and Product Name Information ***
   File name from sender
                            = 'sh6_cals1.igs'
   File creation Date.Time = '920401.161150'
* Model change Date.Time
   Author
                           = 'Peter Nies'
   Department
                            = ' Texas Instruments'
   Product name from sender = 'SH6'
   Destination product name = 'SH6'
*** Parameter Delimiters ***
* Delimiter = ','
* Terminator = ';'
*** Originating System Data ***
   System ID
                         = 'AutoCAD-R11 c2'
   Preprocessor version = 'IGESOUT-3.04'
   Specification version = 6 (IGES 4.0)
*** Precision Levels ***
   Integer bits =
                    32
   Floating point - Exponent = 38 Mantissa =
   Double precision - Exponent = 308 Mantissa =
                                                     15
*** Global Model Data ***
   Model scale
                         = 1.0000E + 000
   Unit flag
   Units
                         = 'INCH'
   Line weights
                         = 32767
   Maximum line thickness = 3.276700E+001
   Minimum line thickness = 1.000000E-003
   Granularity
                         = 1.000000E-006
   Maximum coordinate = 3.294000E+001
* Drafting standard applicable to original data is not specified.
** 4 defaulted Global values.
   (*) Indicates a defaulted value.
```

0 notes

\*\*\* Completed Parsing of \Tapetool\set005\d001\d001q008.igs \*\*\*

## 10.2.2 Parser/Verifier Log

```
*** IGES DATA FILE ANALYSIS ***
                   AUGUST 1991
                IGES Data Analysis
                                     ***
                  (708) 449-3430
                                     ***
 Input file is \Tapetool\set005\d001\d001q008.igs
 Checking for conformance to CALS Class I
 Today is June 15, 1992 11:04 AM
*** File and Product Name Information ***
   File name from sender
                           = 'sh6_cals1.igs'
   File creation Date.Time = '920401.161150'
   Model change Date.Time = ''
   Author
                          = 'Peter Nies'
   Department
                          = ' Texas Instruments'
   Product name from sender = 'SH6'
   Destination product name = 'SH6'
*** Parameter Delimiters ***
   Delimiter = ','
   Terminator = ';'
*** Originating System Data ***
                        = 'AutoCAD-R11 c2'
   Preprocessor version = 'IGESOUT-3.04'
   Specification version = 6 (IGES 4.0)
*** Precision levels ***
  Integer bits =
  Floating point - Exponent = 38 Mantissa =
  Double precision - Exponent = 308 Mantissa =
*** Global Model Data ***
  Model scale
                       = 1.0000E+000
  Unit flag
                        = 1
  Units
                        = 'INCH'
  Line weights
                        = 32767
  Maximum line thickness = 3.276700E+001
  Minimum line thickness = 1.000000E-003
  Granularity
                 = 1.000000E-006
  Maximum coordinate = 3.294000E+001
```

Drafting standard applicable to original data is not specified.

### \*\*\* Status Flag Summary \*\*\*

Blank status:	Visible	1568
	Blanked	39
Independence:	Independent	822
_	Physically Subordinate	782
	Logically Subordinate	3
	Totally Subordinate	0
Entity use:	Geometry	1241
-	Annotation	150
	Definition	215
	Other	1
	Logical/Positional	0
	2D parametric	0
	Not Specified	0
Hierarchy:	Structure DE applies	1559
	Subordinate DE applies	48
	Hierarchy property applies	0
	Not Specified	0

## \*\*\* Entity Occurrence Counts \*\*\*

Entity	Form	Level	Count	Туре
				Oliver 1 and and
100	0	0	305	Circular arc
102	0	0	46	Composite curve
106	63	0	5	Simple closed planar curve
110	0	0	1090	Line
124	0	0	2	Transformation matrix
212	0	0	149	General note
308	0	0	2	Subfigure definition
404	0	0	1	Drawing
406	15	0	1	Property - Name
406	16	0	1	Property - Drawing size
406	17	0	1	Property - Drawing units
408	0	0	3	Single subfigure instance
410	0	0	1	View - Orthographic parallel

\*\*\* Entity Count by Level \*\*\*

Level Count 0 1607

### \*\*\* Labeling Information \*\*\*

0% of the entities are labeled.

Iml	abe	50	1605
UILL	ane.	rea	1005

Label	Count	Label	Count
TID2	1	ARROW	1

#### \*\*\* Line Fonts Used in Data \*\*\*

100	102	104	106	108	110	112	114
-----	-----	-----	-----	-----	-----	-----	-----

-	-	-	-	-	-	-	-	Undefined
305	46	-	5	-	1086	-	-	Solid
-	-	-	-	-	-	-	-	Dashed
-	-	-	-	-	4	-	-	Phantom
-	-	-	-	-	-	-	-	Center-line
-	-	-	-	-	-	-	-	Dotted

- - - - - - User defined

### 116 118 120 122 124 125 126 128

				2	_	_	_	onderined
-	-	-	-	-	-	-	-	Solid
-	-	-	-	-	-	-	-	Dashed
-	-	-	-	-	-	-	-	Phantom
-	-	-	-	-	-	-	-	Center-line
-	-	-	-	-	-	-	-	Dotted
-	-	-	-	-	-	-	-	User defined

130 132 134 136 138 140 142 144

-	-	-	-	-	-	-	-	Undefined
-	-	-	-	-	-	-	-	Solid
-	-	-	-	-	-	-	-	Dashed
-	-	-	-	-	-	-	-	Phantom
-	-	-	-	-	-	-	-	Center-line
-	-	-	-	-	-	-	-	Dotted
-	-	-	-	-	-	-	-	User defined

#### \*\*\* Line Widths Used in Data \*\*\*

Weight	Count	Width	
Defaulted	1591	(0.0010)	
29	16	(0.0290)	

#### \*\*\* Colors Used in Data \*\*\*

Defaulted 1112
Green 12
Blue 8
Yellow 475

\*\*\* Entity type: 100

\*\*\* Entity type: 102

\*\*\* Entity type: 106

\*\*\* Entity type: 110

CAUTION 2336: Zero length line at D 2883.
-- 1090 lines averaging 7.495628E-001 units --

\*\*\* Entity type: 124

2 transformation matrices, 2 non-zero translations.
NOTE 2341: 2 matrices contain translation information.

\*\*\* Entity type: 212

149 Text strings in data file.

Average Text aspect ratio in file is 0.8427873.

Minimum Text aspect ratio in file is 0.2976190.

Maximum Text aspect ratio in file is 1.4358974.

FONTS USED IN FILE

FONT COUNT NAME

1 149 Default ASCII Style

\*\*\* Entity type: 308

ERROR 4049: Illegal subordinate flag for CALS Class I specified at D 2683. Subfigure name at D 2683: 'TID2'.

Number of included entities = 252.

ERROR 4049: Illegal subordinate flag for CALS Class I specified at D 3191. Subfigure name at D 3191: 'ARROW'.

Number of included entities = 1.

### \*\*\* Entity type: 404

Drawing at D 3205 contains 1 views.

NITPICK 2289: View at D 3207 referenced by drawing at D 3205 is not

Logically subordinate.

Drawing at D 3205 contains 0 annotation entities.

4019: CALS Class I requires exactly one property pointer at D 3205.

### \*\*\* Entity type: 406

4042: Illegal form for CALS Class I specified at D ERROR 4042: Illegal form for CALS Class I specified at D ERROR 3211.

### \*\*\* Entity type: 408

Subfigure instance at D 3195 references subfigure at D 2683. Subfigure instance at D 3199 references subfigure at D 3191. Subfigure instance at D 3203 references subfigure at D 3191.

## \*\*\* Entity type: 410

Scale of view at D 3207 is 1.000000E+000.

Orthographic View entity at D 3207 has 0 clipping planes specified.

XMIN = Not Set XMAX = Not Set YMIN = Not Set YMAX = Not Set ZMIN = Not Set ZMAX = Not Set

### \*\*\* Message Summary \*\*\*

2011: 1 Invalid subordinate relationships.

2015: 1 Mathematicaly incorrect definitions.

4000: 3 Miscelaneous CALS messages 4019: 2 Entities with illegal form

### \*\*\* Error Summary \*\*\*

- 0 fatal errors
- 0 severe errors
- 5 errors
- 0 warnings
- 1 cautions
- 1 nitpicks
- 1 notes

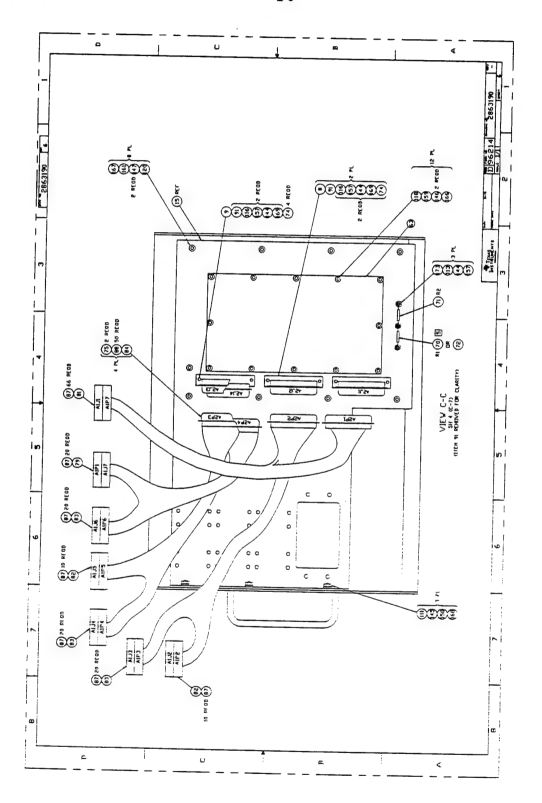
\*\*\* End of Analysis of \Tapetool\set005\d001\d001q008.igs \*\*\*

## 10.2.3 Prepare Error Log

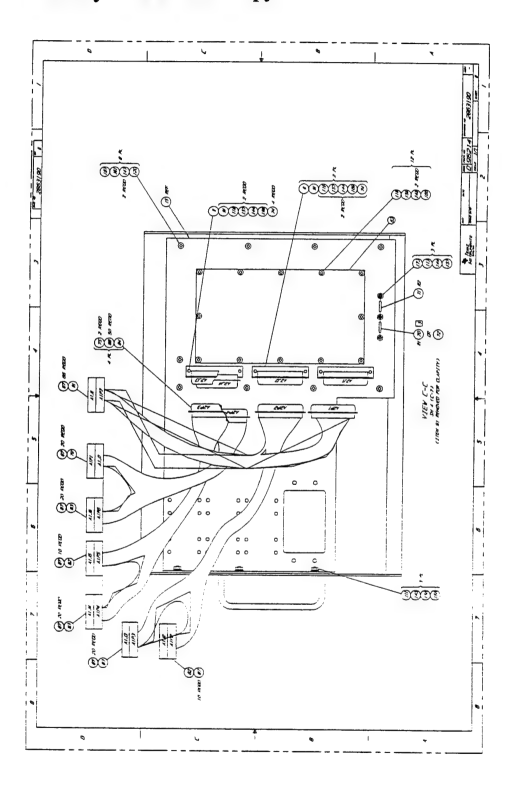
ERROR REPORT FOR FILE D001Q008\_IGS

>> CRITICAL ERROR: Cannot locate terminate section in file D001Q008\_IGS : Terminate processing.

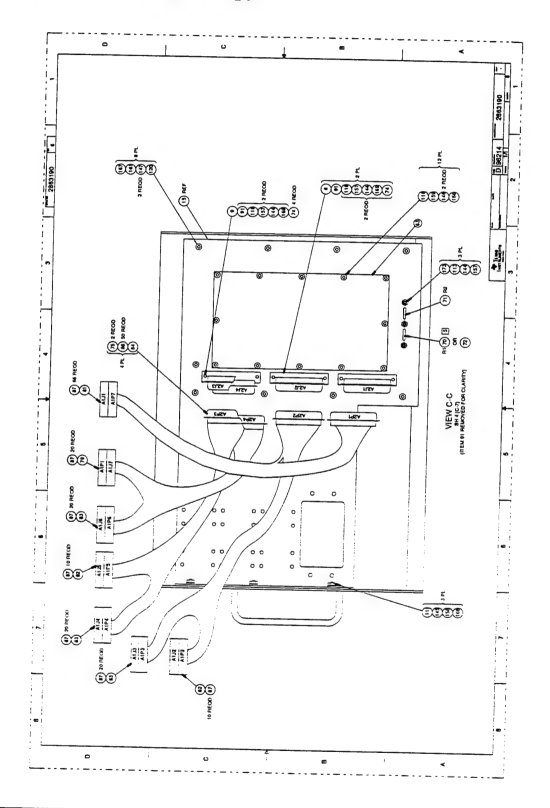
# 10.2.4 AutoCAD R11 Hard Copy



# 10.2.5 Cadkey V4.06 Hard Copy



# 10.2.6 IGESView Hard Copy



## 10.3 D001Q009

## 10.3.1 Parser Log

```
*** IGES DATA FILE PARSING ***
                    AUGUST 1991
                                     ***
                IGES Data Analysis
                                     ***
                 (708) 449-3430
  Input file is \Tapetool\set005\d001\d001q009.igs
  Checking conformance to CALS Class I
  Today is June 15, 1992 11:02 AM
 *** Count of Records Per Section in Data File ***
       Section
                     Records
                         22
       Start
       Global
                       7466 ( 3733 Entities)
       Directory
       Parameter
                       7642
       Terminate
 *** Start Section From Input File:
CONFORMANCE: This IGES file conforms to the MIL-D-28000A Class II
                                                                         S
             subset (Engineering Drawings) dated December 19, 1990.
                                                                         S
             2
                                                                         S
                                                                         3
DOD-STD-100 and MIL-T-31000 part and drawing identification:
                                                                         S
                                                                         S
                                                                         5
Revision letters:
                                                                         S
                                                                         S
                                                                         7
Performing organization:
                                                                         S
                                                                         S
                                                                         9
Date of the ASME Y14.26M file pre-processing:
10
```

```
S
                                                                         11
Contract Number:
                                                                         S
12
                                                                         S
                                                                         13
Intended drawing size letter:
14
                                                                         S
                                                                         15
Number of drawing sheets in the file:
                                                                         S
                                                                         17
Data organization method with contents of each level:
                                                                         S
18
                                                                         S
                                                                         19
IGES/Works Version 1.20 Subset Generator
IGES file generated from an AutoCAD drawing by the IGES
translator from AUTODESK, Inc., translator version IGESOUT-3.04.
                                                                         S
22
*** Global Section From Input File:
,,3HSH5,13Hsh5_cals2.igs,14HAutoCAD-R11 c2,12HIGESOUT-3.04,32,38,6,308, G
1
15,3HSH5,1.0D0,1,4HINCH,32767,32.767D0,13H920401.160858,0.000001D0,
32.94D0,10HPeter Nies,18H Texas Instruments,6,;
                                                                         G
 *** File and Product Name Information ***
   File name from sender
                             = 'sh5_cals2.igs'
   File creation Date.Time = '920401.160858'
 * Model change Date.Time = ''
   Author
                             = 'Peter Nies'
                             = ' Texas Instruments'
   Department
   Product name from sender = 'SH5'
   Destination product name = 'SH5'
 *** Parameter Delimiters ***
 * Delimiter = ','
 * Terminator = ';'
 *** Originating System Data ***
```

```
= 'AutoCAD-R11 c2'
  System ID
  Preprocessor version = 'IGESOUT-3.04'
  Specification version = 6 (IGES 4.0)
*** Precision Levels ***
                  32
  Integer bits =
  Floating point - Exponent = 38 Mantissa =
                                                 6
  Double precision - Exponent = 308 Mantissa =
                                                 15
*** Global Model Data ***
  Model scale
                       = 1.0000E+000
  Unit flag
                       = 1
                      = 'INCH'
  Units
                      = 32767
  Line weights
  Maximum line thickness = 3.276700E+001
  Minimum line thickness = 1.000000E-003
                 = 1.000000E-006
  Granularity
  Maximum coordinate = 3.294000E+001
* Drafting standard applicable to original data is not specified.
** 4 defaulted Global values.
  (*) Indicates a defaulted value.
******
*** Entity Parsing Messages ***
******
 ** 7464 defaulted Parameter data values.
*** Message Summary ***
*** Error Summary ***
 0 fatal errors
 0 severe errors
 0 errors
  0 warnings
 0 cautions
  0 nitpicks
  0 notes
```

\*\*\* Completed Parsing of \Tapetool\set005\d001\d001q009.igs \*\*\*

## 10.3.2 Parser/Verifier Log

```
*** IGES DATA FILE ANALYSIS ***
          ***
                    AUGUST 1991
          ***
                IGES Data Analysis
                                      ***
          ***
                  (708) 449-3430
                                      ***
 Input file is \Tapetool\set005\d001\d001q009.igs
 Checking for conformance to CALS Class I
 Today is June 15, 1992 11:05 AM
*** File and Product Name Information ***
   File name from sender
                            = 'sh5_cals2.igs'
   File creation Date.Time = '920401.160858'
   Model change Date.Time = ''
   Author
                            = 'Peter Nies'
   Department
                            = ' Texas Instruments'
   Product name from sender = 'SH5'
   Destination product name = 'SH5'
*** Parameter Delimiters ***
   Delimiter = ','
   Terminator = ';'
*** Originating System Data ***
   System ID
                        = 'AutoCAD-R11 c2'
   Preprocessor version = 'IGESOUT-3.04'
   Specification version = 6 (IGES 4.0)
*** Precision levels ***
  Integer bits =
  Floating point - Exponent = 38 Mantissa =
                                                      6
  Double precision - Exponent = 308 Mantissa =
*** Global Model Data ***
  Model scale
                        = 1.0000E+000
  Unit flag
  Units
                         = 'INCH'
  Line weights
                        = 32767
  Maximum line thickness = 3.276700E+001
  Minimum line thickness = 1.000000E-003
  Granularity
                        = 1.000000E-006
  Maximum coordinate
                       = 3.294000E+001
```

Drafting standard applicable to original data is not specified.

### \*\*\* Status Flag Summary \*\*\*

Blank status:	Visible	3636
	Blanked	97
Independence:	Independent	2084
	Physically Subordinate	1646
	Logically Subordinate	3
	Totally Subordinate	0
Entity use:	Geometry	2988
	Annotation	293
	Definition	451
	Other	1
	Logical/Positional	0
	2D parametric	0
	Not Specified	0
Hierarchy:	Structure DE applies	3661
	Subordinate DE applies	72
	Hierarchy property applies	0
	Not Specified	0

## \*\*\* Entity Occurrence Counts \*\*\*

Entity	Form	Level	Count	Туре
100	0	2	339	Circular arc
100	0	3	1	
100	0	4	117	
100	0	6	64	
100	0	8	25	
100	0	9	25	
102	0	2	19	Composite curve
102	0	4	40	
102	0	6	6	
102	0	8	1	
102	0	9	1	
106	63	O	1	Simple closed planar curve
106	63	4	3	
106	63	8	8	
110	0	2	2218	Line
110	0	4	94	
110	0	5	24	
110	0	6	56	
110	0	8	238	

110	0	9	131	
124	0	0	8	Transformation matrix
212	0	6	204	General note
212	0	7	6	
212	0	8	64	
212	0	9	18	
304	2	0	2	Line font definition - repeating pattern
308	0	0	5	Subfigure definition
404	0	0	1	Drawing
406	15	0	1	Property - Name
406	16	0	1	Property - Drawing size
406	17	0	1	Property - Drawing units
408	0	2	1	Single subfigure instance
408	0	6	9	
410	0	0	1	View - Orthographic parallel

\*\*\* Entity Count by Level \*\*\*

Level	Count
0	21
2	2577
3	1
4	254
5	24
6	339
7	6
8	336
9	175

\*\*\* Labeling Information \*\*\*

0% of the entities are labeled.

Unlabeled 3726

Label	Count	Label	Count	Label	Count
HIDDEN MARK PL	1 1 1	SECTION ARROW	1 1	DTI2 TID2	1

\*\*\* Line Fonts Used in Data \*\*\*

100 102 104 106 108 110 112 114

-	-	-	-	-	-	-	-	Undefined
570	63	-	12	-	2713	-	-	Solid
-	-	-	-	-	-	-	-	Dashed
-	-	-	-	-	8	-	-	Phantom
-	-	-	-	-	24	-	-	Center-line

-	-	-	-	-	-	-	-	Dotted
1	4	-	-	-	16	-	-	User defined
116	118	120	122	124	125	126	128	
_	_	-	_	8	-	-	-	Undefined
_	-	_	-	_	_	-	-	Solid
-	_	-	-	-	-	-	-	Dashed
-	-	-	-	-	-	-	-	Phantom
-	-	-	-	-	-	-	-	Center-line
-	-	-	-	-	-	-	-	Dotted
_	_	_	-	_	_	_	_	User defined
	_	-	-	_				OBCL GCLINGG
130	132	134	136	138	140	142	144	oper derined
130	132	134	136	138	140	142	144	Undefined
130	132	134 - -	136	138	140	142	144 - -	
130	132	134	136	138	140	142	144 - -	Undefined
130	-	- - - -	136	138	140	142	144 - - -	Undefined Solid
130 - - - - -	-	- - - - -	136	138	140 - - - -	142 - - - -	144 - - - -	Undefined Solid Dashed
- - - - -	-	- - - - - -	136 - - - - -	138 - - - - -	140 - - - - -	142 - - - - -	-	Undefined Solid Dashed Phantom

#### \*\*\* Line Widths Used in Data \*\*\*

Weight	Count	Width
Defaulted	3677	(0.0010)
29	40	(0.0290)
24	16	(0.0240)

### \*\*\* Colors Used in Data \*\*\*

Defaulted	2622
Red	185
Green	13
Blue	23
Yellow	842
Magenta	47
Cyan	1

### \*\*\* Entity type: 100

ERROR 4045: Illegal level for CALS Class I specified at D 7.
ERROR 4045: Illegal level for CALS Class I specified at D 13.
ERROR 4045: Illegal level for CALS Class I specified at D 27.

```
4045: Illegal level for CALS Class I specified at D
ERROR
                                                                 31.
        4045: Illegal level for CALS Class I specified at D
ERROR
                                                                 33.
ERROR
        4045: Illegal level for CALS Class I specified at D
                                                                 37.
ERROR
        4045: Illegal level for CALS Class I specified at D
                                                                 41.
ERROR
        4045: Illegal level for CALS Class I specified at D
                                                                 45.
ERROR
        4045: Illegal level for CALS Class I specified at D
                                                                 47.
ERROR
        4045: Illegal level for CALS Class I specified at D
                                                                 51.
ERROR
        4045: Messages regarding illegal levels suppressed.
ERROR
        4008: CALS Class I requires Z depth to be zero at D
                                                                465.
ERROR
        4008: CALS Class I requires Z depth to be zero at D
                                                                471.
ERROR
        4008: CALS Class I requires Z depth to be zero at D
                                                                473.
        4008: CALS Class I requires Z depth to be zero at D
ERROR
ERROR
        4008: CALS Class I requires Z depth to be zero at D
                                                                477.
        4008: CALS Class I requires Z depth to be zero at D
ERROR
                                                               1193.
        4008: CALS Class I requires Z depth to be zero at D
ERROR
ERROR
        4008: CALS Class I requires Z depth to be zero at D
                                                               1201.
ERROR
        4008: CALS Class I requires Z depth to be zero at D
                                                               1203.
        4008: CALS Class I requires Z depth to be zero at D
ERROR
        4008: Messages regarding non-zero Z depth suppressed.
ERROR
ERROR
        4046: Illegal line font for CALS Class I specified in D
 *** Entity type: 102
ERROR
        4046: Illegal line font for CALS Class I specified in D
                                                                   4261.
        4046: Illegal line font for CALS Class I specified in D
ERROR
                                                                   4271.
        4046: Illegal line font for CALS Class I specified in D
ERROR
                                                                   4281.
ERROR
        4046: Illegal line font for CALS Class I specified in D
                                                                   4291.
 *** Entity type: 106
 *** Entity type: 110
CAUTION 2336: Zero length line at D
                                      1711.
CAUTION 2336: Zero length line at D
                                      1713.
CAUTION 2336: Zero length line at D
                                      1733.
CAUTION 2336: Zero length line at D
                                      1963.
CAUTION 2336: Zero length line at D
                                      1965.
CAUTION 2336: Zero length line at D
                                      1967.
CAUTION 2336: Zero length line at D
                                      1969.
        4046: Illegal line font for CALS Class I specified in D
ERROR
                                                                   4263.
        4046: Illegal line font for CALS Class I specified in D
ERROR
                                                                   4265.
ERROR
        4046: Illegal line font for CALS Class I specified in D
                                                                   4267.
        4046: Illegal line font for CALS Class I specified in D
ERROR
                                                                   4269.
ERROR
        4046: Illegal line font for CALS Class I specified in D
                                                                   4273.
ERROR
        4046: Messages regarding illegal line fonts suppressed.
CAUTION 2336: Zero length line at D
                                      6539.
CAUTION 2336: Zero length line at D
  -- 2761 lines averaging 5.004271E-001 units --
*** Entity type: 124
```

4007: CALS Class I does not allow transformation out of the Z=0 plane ERROR 7431. at D

4007: CALS Class I does not allow transformation out of the Z=0 plane ERROR

at D

4007: CALS Class I does not allow transformation out of the Z=0 plane ERROR

7447. at D

4007: CALS Class I does not allow transformation out of the Z=0 plane ERROR 7451. at D

8 transformation matrices, 8 non-zero translations.

2341: 8 matrices contain translation information. NOTE

#### \*\*\* Entity type: 212

2279: Text box width is negative or zero at D 6405. ERROR

2279: Text box width is negative or zero at D 6425. ERROR

2279: Text box width is negative or zero at D 6935. ERROR

2279: Text box width is negative or zero at D 6955. ERROR

292 Text strings in data file.

Average Text aspect ratio in file is 0.8204632. Minimum Text aspect ratio in file is 0.0000000.

Maximum Text aspect ratio in file is 1.4615385.

#### FONTS USED IN FILE

#### COUNT NAME FONT

1 292 Default ASCII Style

#### \*\*\* Entity type: 304

4038: Entity type is not allowed in CALS Class I.

Default line font substitute at D 1829 is Dashed.

3989 is Dashed. Default line font substitute at D

#### \*\*\* Entity type: 308

4049: Illegal subordinate flag for CALS Class I specified at D 6339. Subfigure name at D 6339: 'DTI2'.

Number of included entities = 252.

4049: Illegal subordinate flag for CALS Class I specified at D 6847. 6847: 'MARK'. Subfigure name at D

Number of included entities = 8.

4049: Illegal subordinate flag for CALS Class I specified at D 6865. 6865: 'ARROW'. Subfigure name at D

Number of included entities = 1.

4049: Illegal subordinate flag for CALS Class I specified at D 6869. Subfigure name at D 6869: 'TID2'.

Number of included entities = 252.

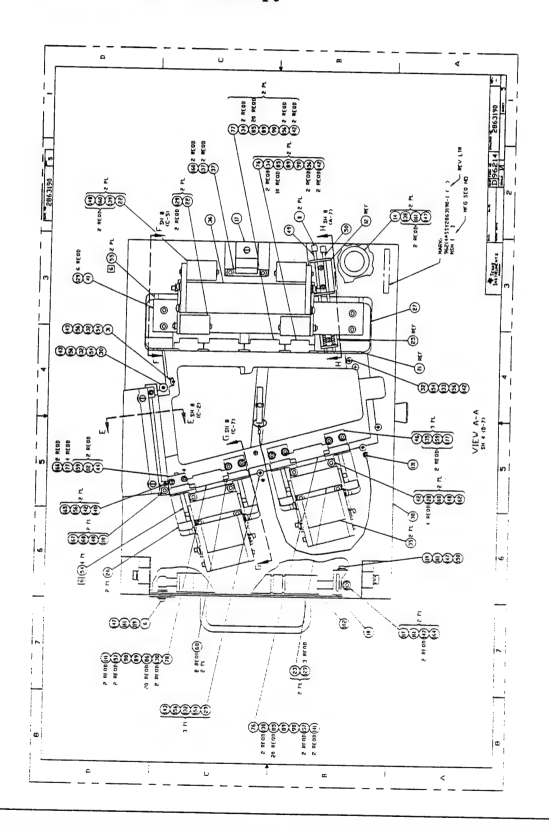
ERROR 4049: Illegal subordinate flag for CALS Class I specified at D

```
Subfigure name at D
                         7377: 'PL'.
     Number of included entities = 21.
  *** Entity type: 404
 Drawing at D
              7457 contains 1 views.
 NITPICK 2289: View at D
                         7459 referenced by drawing at D 7457 is not
 Logically subordinate.
 Drawing at D
              7457 contains 0 annotation entities.
        4019: CALS Class I requires exactly one property pointer at D
                                                                        7457.
  *** Entity type: 406
        4042: Illegal form for CALS Class I specified at D
ERROR
        4042: Illegal form for CALS Class I specified at D
ERROR
                                                             7463.
 *** Entity type: 408
  Subfigure instance at D 7421 references subfigure at D
                                                             6847.
  Subfigure instance at D 7425 references subfigure at D
                                                             6865.
  Subfigure instance at D 7429 references subfigure at D
                                                             6865.
  Subfigure instance at D 7433 references subfigure at D
                                                             6865.
  Subfigure instance at D 7437 references subfigure at D
                                                             6865.
  Subfigure instance at D 7441 references subfigure at D
                                                             6865.
  Subfigure instance at D 7445 references subfigure at D
                                                             6865.
  Subfigure instance at D 7449 references subfigure at D
                                                             6865.
  Subfigure instance at D
                            7453 references subfigure at D
                                                             6865.
  Subfigure instance at D
                            7455 references subfigure at D
                                                             6869.
 *** Entity type: 410
  Scale of view at D
                      7459 is 1.000000E+000.
Orthographic View entity at D
                              7459 has 0 clipping planes specified.
   XMIN = Not Set
                       XMAX = Not Set
   YMIN = Not Set
                        YMAX = Not Set
   ZMIN = Not Set
                        ZMAX = Not Set
 *** Message Summary ***
2011: 1 Invalid subordinate relationships.
2012: 4 Inconsistent data for entity definition.
2015: 9 Mathematicaly incorrect definitions.
4000: 6 Miscelaneous CALS messages
4006: 4 Transformations out of the Z=0 plane
4007: 559 Non-zero Z depths
4016: 21 Illegal line fonts
4018: 1 Illegal entity types
4019: 2 Entities with illegal form
4020: 3712 Illegal levels
```

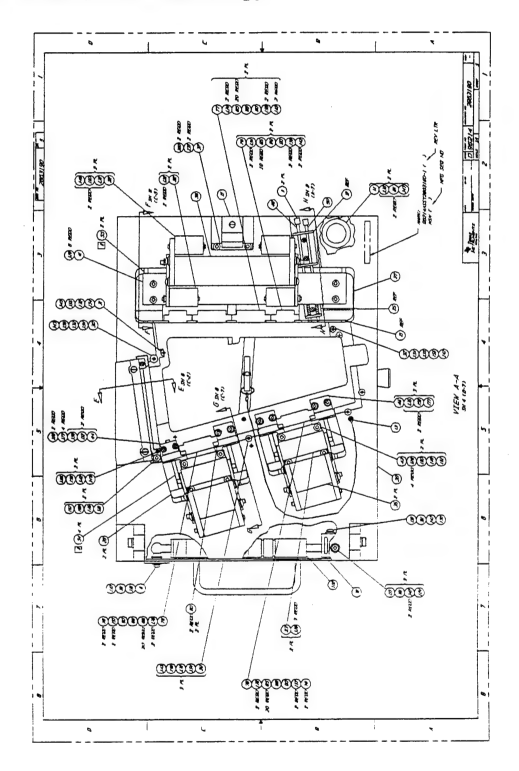
```
*** Error Summary ***
```

- 0 fatal errors
- 0 severe errors
- 4309 errors
  - 0 warnings
  - 9 cautions
  - 1 nitpicks
  - 1 notes
- \*\*\* End of Analysis of \Tapetool\set005\d001\d001q009.igs \*\*\*

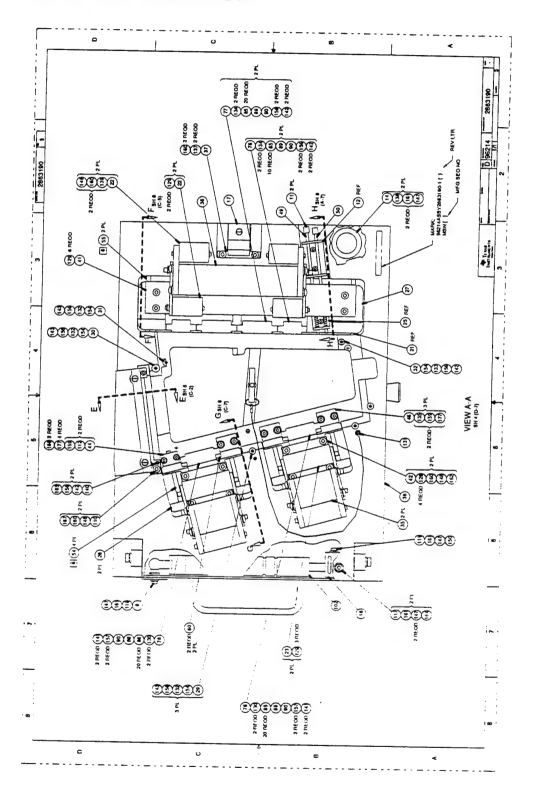
# 10.3.3 AutoCAD R11 Hard Copy



# 10.3.4 Cadkey V4.06 Hard Copy



# 10.3.5 IGESView Hard Copy



## 10.4 D001Q009

## 10.4.1 Parser Log

```
*** IGES DATA FILE PARSING ***

*** AUGUST 1991 ***

*** IGES Data Analysis ***

*** (708) 449-3430 ***
```

Input file is \Tapetool\set005\d001\d001q009.igs

Checking conformance to CALS Class I

Today is June 15, 1992 11:04 AM

\*\*\* Count of Records Per Section in Data File \*\*\*

Section	Records		
Start	22		
Global	3		
Directory	3214 (	1607	Entities)
Parameter	3181		
Terminate	1		

#### \*\*\* Start Section From Input File:

CONFORMANCE: This IGES file conforms to the MIL-D-28000A Class II	S	1
subset (Engineering Drawings) dated December 19, 1990.	S	2
	S	3
DOD-STD-100 and MIL-T-31000 part and drawing identification:	S	4
	S	5
Revision letters:	S	6
	S	7
Performing organization:	S	8
	S	9
Date of the ASME Y14.26M file pre-processing:	S	10
	S	11
Contract Number:	S	12
	S	13
Intended drawing size letter:	S	14
	S	15
Number of drawing sheets in the file:	S	16
	S	17
Data organization method with contents of each level:	S	18
	S	19
IGES/Works Version 1.20 Subset Generator	S	20

21 22

1

2

```
IGES file generated from an AutoCAD drawing by the IGES
 translator from AUTODESK, Inc., translator version IGESOUT-3.04.
 *** Global Section From Input File:
 ,,3HSH6,9Hsh6_cals2,14HAutoCAD-R11 c2,12HIGESOUT-3.04,32,38,6,308,15,3HSG
H6,1.0D0,1,4HINCH,32767,32.767D0,13H920401.161150,0.000001D0,32.94D0,10HG
Peter Nies, 18H Texas Instruments, 6,;
 *** File and Product Name Information ***
    File name from sender
                           = 'sh6_cals2'
    File creation Date.Time = '920401.161150'
    Model change Date.Time = ''
    Author
                            = 'Peter Nies'
    Department
                            = ' Texas Instruments'
    Product name from sender = 'SH6'
    Destination product name = 'SH6'
 *** Parameter Delimiters ***
 * Delimiter = ','
 * Terminator = ';'
 *** Originating System Data ***
                         = 'AutoCAD-R11 c2'
   Preprocessor version = 'IGESOUT-3.04'
   Specification version = 6 (IGES 4.0)
*** Precision Levels ***
   Integer bits =
                   32
   Floating point - Exponent =
                                 38 Mantissa =
                                                      6
   Double precision - Exponent = 308 Mantissa =
                                                     15
*** Global Model Data ***
   Model scale
                        = 1.0000E + 000
   Unit flag
                         = 1
   Units
                        = 'INCH'
   Line weights
                         = 32767
  Maximum line thickness = 3.276700E+001
  Minimum line thickness = 1.000000E-003
  Granularity = 1.000000E-006
  Maximum coordinate = 3.294000E+001
 Drafting standard applicable to original data is not specified.
** 4 defaulted Global values.
```

66

- (\*) Indicates a defaulted value.
- \*\*\*\*\*
- \*\*\* Entity Parsing Messages \*\*\*
  \*
- \*\* 3212 defaulted Parameter data values.
- \*\*\* Message Summary \*\*\*
- \*\*\* Error Summary \*\*\*
  - 0 fatal errors
  - O severe errors
  - 0 errors
  - 0 warnings
  - 0 cautions
  - 0 nitpicks
  - C notes
- \*\*\* Completed Parsing of \Tapetool\set005\d001\d001q010.igs \*\*\*

# 10.4.2 Parser/Verifier Error Log

```
*** IGES DATA FILE ANALYSIS ***
                   AUGUST 1991
           ***
                IGES Data Analysis
           ***
                   (708) 449-3430
                                      ***
  Input file is \Tapetool\set005\d001\d001q010.igs
  Checking for conformance to CALS Class I
 Today is June 15, 1992 11:05 AM
*** File and Product Name Information ***
   File name from sender = 'sh6_cals2'
   File creation Date.Time = '920401.161150'
   Model change Date.Time = ''
   Author
                           = 'Peter Nies'
   Department
                          = ' Texas Instruments'
   Product name from sender = 'SH6'
   Destination product name = 'SH6'
*** Parameter Delimiters ***
   Delimiter = ','
   Terminator = ';'
*** Originating System Data ***
                        = 'AutoCAD-R11 c2'
   Preprocessor version = 'IGESOUT-3.04'
   Specification version = 6 (IGES 4.0)
*** Precision levels ***
   Integer bits =
  Floating point - Exponent = 38 Mantissa =
  Double precision - Exponent = 308 Mantissa =
                                                   15
*** Global Model Data ***
  Model scale
                      = 1.0000E+000
  Unit flag
                        = 1
  Units
                        = 'INCH'
  Line weights
                        = 32767
  Maximum line thickness = 3.276700E+001
  Minimum line thickness = 1.000000E-003
  Granularity
                  = 1.000000E-006
  Maximum coordinate
                      = 3.294000E+001
```

Drafting standard applicable to original data is not specified.

#### \*\*\* Status Flag Summary \*\*\*

Blank status:	Visible	1568
	Blanked	39
Independence:	Independent	822
-	Physically Subordinate	782
	Logically Subordinate	3
	Totally Subordinate	0
Entity use:	Geometry	1241
•	Annotation	150
	Definition	215
	Other	1
	Logical/Positional	0
	2D parametric	0
	Not Specified	0
Hierarchy:	Structure DE applies	1559
_	Subordinate DE applies	48
	Hierarchy property applies	0
	Not Specified	0

#### \*\*\* Entity Occurrence Counts \*\*\*

Entity	Form	Level	Count	Туре
		2	196	Circular arc
100	0	_	_	Circular arc
100	0	3	56	
100	0	4	28	
100	0	7	25	
102	0	2	27	Composite curve
102	0	3	18	
102	0	7	1	
106	63	0	1	Simple closed planar curve
106	63	6	4	
110	. 0	2	854	Line
110	0	3	40	
110	0	4	14	
110	0	6	51	
110	0	7	131	
124	0	0	2	Transformation matrix
212	0	4	102	General note
212	0	5	6	
212	0	6	23	
212	0	7	18	

308	0	0	2	Subfigure definition
404	0	0	1	Drawing
406	15	0	1	Property - Name
406	16	0	1	Property - Drawing size
406	17	0	1	Property - Drawing units
408	0	3	3	Single subfigure instance
410	0	0	1	View - Orthographic parallel

\*\*\* Entity Count by Level \*\*\*

Level	Count
0	10
2	1077
3	117
4	144
5	6
6	78
7	175

\*\*\* Labeling Information \*\*\*

0% of the entities are labeled.

Unlabeled 1605

	Label		Cour	nt	1	Label			
	TID	1		ARI	ROW	:	1		
*	Line	Fonts	Used	in	Data	***			

100 102 104 106 108 110 112 114

305 46 - 5 - 1086 96	lid
303 46 - 5 - 1086 Sc	TIU
Da	shed
4 Ph	antom
Ce	nter-line
Do	tted
Us	er defined

116 118 120 122 124 125 126 128

-	-	-	-	2	-	-	-	Undefined
-	-	-	-	-	-	-	-	Solid
-	-	-	-	-	-	-	-	Dashed
-	-	-	-	-	-	-	-	Phantom
-	-	-	-	-	-	-	-	Center-line
-	-	-	-	-	-	-	-	Dotted
-	-	-	-	-	-	-	-	User defined

```
130 132 134 136 138 140 142 144
                                      Undefined
                                      Solid
                                      Dashed
                                      Phantom
                                      Center-line
                                   - Dotted
                                      User defined
*** Line Widths Used in Data ***
    Weight
               Count
                         Width
               1591
                        (0.0010)
 Defaulted
                        (0.0290)
     29
                16
 *** Colors Used in Data ***
 Defaulted
               1112
     Green
                12
      Blue
                  8
                475
    Yellow
 ******
 ***** ENTITY ANALYSIS *****
 ******
*** Entity type: 100
                                                             3.
       4045: Illegal level for CALS Class I specified at D
ERROR
       4045: Illegal level for CALS Class I specified at D
                                                            21.
ERROR
ERROR 4045: Illegal level for CALS Class I specified at D
                                                            23.
ERROR 4045: Illegal level for CALS Class I specified at D
                                                            83.
      4045: Illegal level for CALS Class I specified at D
                                                            91.
ERROR
ERROR 4045: Illegal level for CALS Class I specified at D
                                                            97.
ERROR 4045: Illegal level for CALS Class I specified at D
                                                           101.
ERROR 4045: Illegal level for CALS Class I specified at D
                                                           111.
ERROR 4045: Illegal level for CALS Class I specified at D
                                                           115.
                                                           117.
       4045: Illegal level for CALS Class I specified at D
ERROR
       4045: Messages regarding illegal levels suppressed.
ERROR
*** Entity type: 102
 *** Entity type: 106
 *** Entity type: 110
```

CAUTION 2336: Zero length line at D 2883.

```
-- 1090 lines averaging 7.495628E-001 units --
 *** Entity type: 124
2 transformation matrices, 2 non-zero translations.
NOTE
        2341: 2 matrices contain translation information.
 *** Entity type: 212
       149 Text strings in data file.
       Average Text aspect ratio in file is 0.8427873.
       Minimum Text aspect ratio in file is 0.2976190.
       Maximum Text aspect ratio in file is 1.4358974.
       FONTS USED IN FILE
       FONT
             COUNT
                    NAME
          1
                149 Default ASCII Style
 *** Entity type: 308
        4049: Illegal subordinate flag for CALS Class I specified at D 2683.
  Subfigure name at D 2683: 'TID2'.
    Number of included entities = 252.
        4049: Illegal subordinate flag for CALS Class I specified at D 3191.
 Subfigure name at D
                       3191: 'ARROW'.
    Number of included entities = 1.
*** Entity type: 404
Drawing at D 3205 contains 1 views.
NITPICK 2289: View at D 3207 referenced by drawing at D 3205 is not Logically
subordinate.
Drawing at D 3205 contains 0 annotation entities.
ERROR 4019: CALS Class I requires exactly one property pointer at D
                                                                       3205.
*** Entity type: 406
       4042: Illegal form for CALS Class I specified at D
                                                            3209.
ERROR
       4042: Illegal form for CALS Class I specified at D
*** Entity type: 408
 Subfigure instance at D 3195 references subfigure at D
                                                            2683.
 Subfigure instance at D 3199 references subfigure at D
                                                            3191.
 Subfigure instance at D 3203 references subfigure at D
                                                            3191.
*** Entity type: 410
```

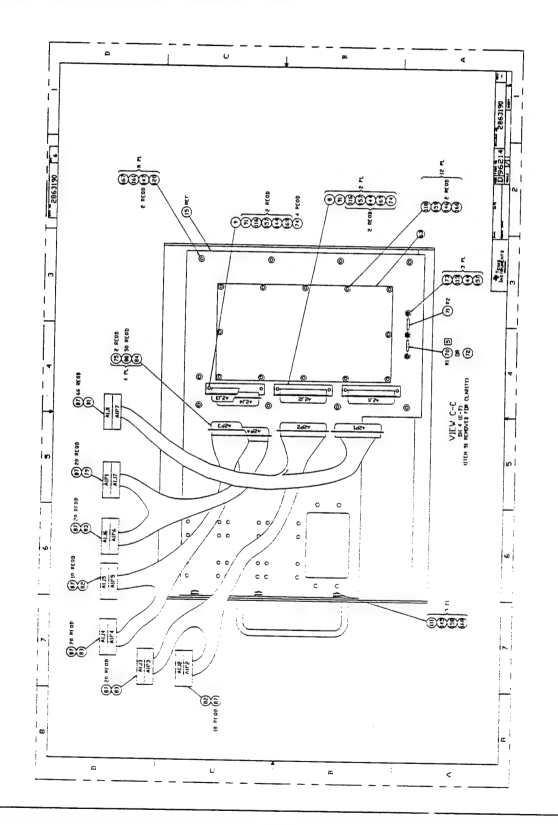
```
Scale of view at D 3207 is 1.000000E+000.
Orthographic View entity at D 3207 has 0 clipping planes specified.
                       XMAX = Not Set
  XMIN = Not Set
                       YMAX = Not Set
  YMIN = Not Set
                       ZMAX = Not Set
   ZMIN = Not Set
 *** Message Summary ***
2011: 1 Invalid subordinate relationships.
2015: 1 Mathematicaly incorrect definitions.
4000: 3 Miscelaneous CALS messages
4019: 2 Entities with illegal form
4020: 1597 Illegal levels
 *** Error Summary ***
   0 fatal errors
   0 severe errors
1602 errors
   0 warnings
   1 cautions
   1 nitpicks
   1 notes
 *** End of Analysis of \Tapetool\set005\d001\d001q010.igs ***
```

## 10.4.3 Prepare Error Log

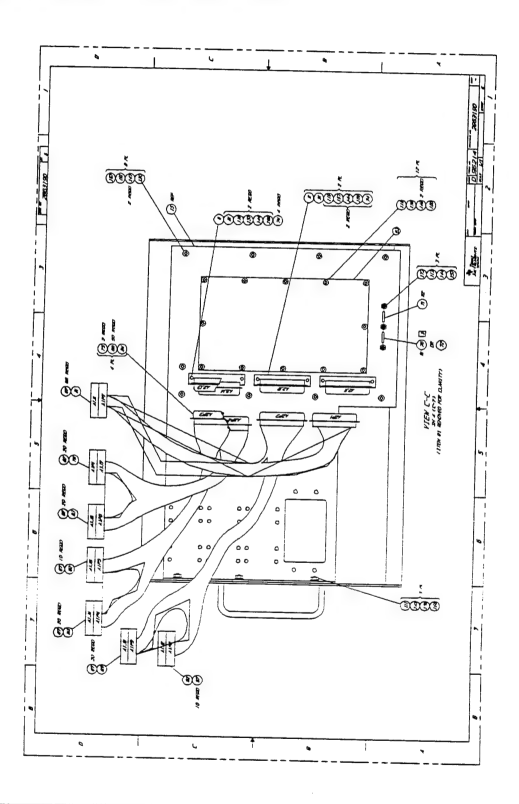
ERROR REPORT FOR FILE D001Q010\_IGS

>> CRITICAL ERROR: Cannot locate terminate section in file D001Q010\_IGS : Terminate processing.

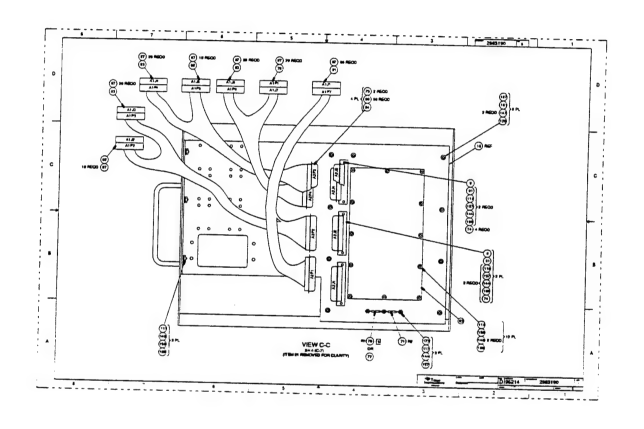
# 10.4.4 AutoCAD R11 Hard Copy



## 10.4.5 Cadkey V4.06 Hard Copy



# 10.4.6 IGESView Hard Copy



# 11. Appendix C - SGML Parser Logs

## 11.1 XGMLNormalizer Parser Log

No reported errors.

## 12. Appendix D - Raster Files

## 12.1 Validg4 Error Logs

#### 12.1.1 D001R011

density = 300 path length = 2399 scan lines = 1403 bit format = MSB

error, scan length exceeds pel count s=1 a0=0 bstop=2400 pos=0

file = r011.cal

#### 12.1.2 D001R012

density = 300 path length = 2135 scan lines = 1355 bit format = MSB

error, scan length exceeds pel count s=6 a0=0 bstop=2136 pos=3

file = r012.cal

## 12.1.3 D002R002

density = 300
path length = 1175
scan lines = 1089
bit format = MSB

error getcode, no match in 12 bits s=1089 word=0 pos=11444

file = d002r002

#### 12.1.4 D002R004

density = 300 path length = 4137 scan lines = 4926 bit format = MSB

error getcode, no match in 12 bits s=4926 word=0 pos=21410

file = d002r004

#### 12.1.5 D002R005

density = 300 path length = 4137 scan lines = 4926 bit format = MSB

error getcode, no match in 12 bits s=4926 word=0 pos=21410

file = d002r004

## 12.1.6 D003R006

density = 300 path length = 1120 scan lines = 849 bit format = MSB

error, scan length exceeds pel count s=469 a0=0 bstop=1121 pos=3945

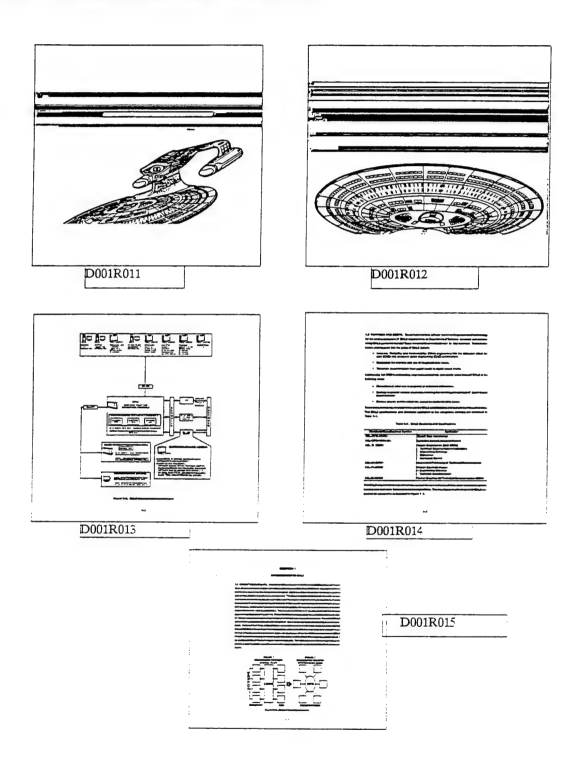
file = d003r006

#### 12.1.7 D003R007

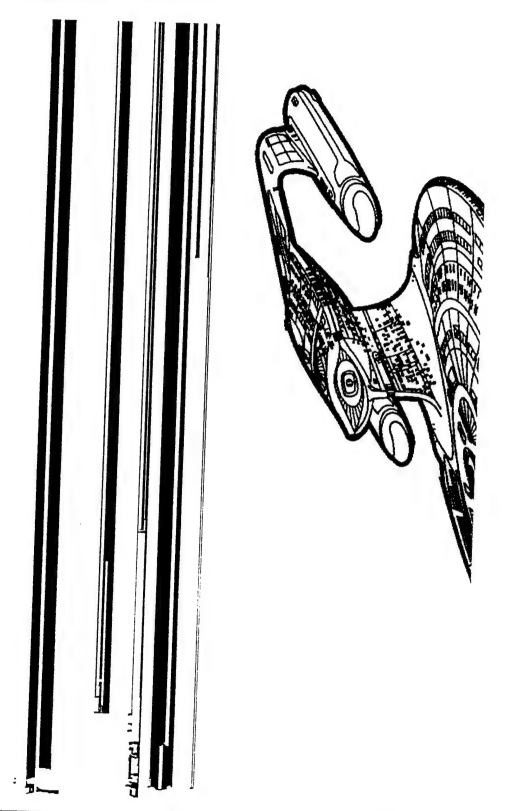
density = 300
path length = 720
scan lines = 713
bit format = MSB
lines read = 713

total bytes = 8210 decode time = 1 secs

## 12.2 Ventura Publisher Hard Copy



# 12.3 D001R011 - Preview



#### 12.4 D001R013 - Preview

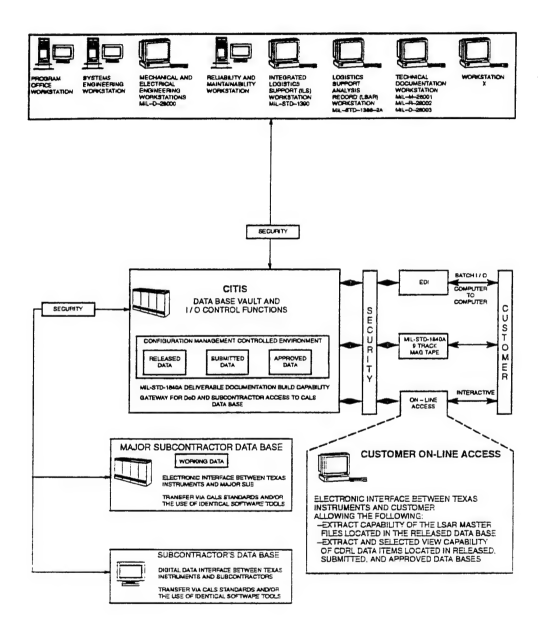


Figure 1-2. CALS Implementation Architecture

## 12.5 D001R014 - Preview

1.2 PURPOSE AND SCOPE. Texas Instruments is actively implementing a standard methodology for the routine execution of CALS requirements on Department of Defense contracts and incorporating CALS goals into the way Texas Instruments executes its day—to—day business. Texas Instruments understands that the goals of CALS include:

- Integrate Reliability and Maintainability (R&M) engineering into the computer aided design (CAD) and computer aided engineering (CAE) environment.
- · Encourage the creation and use of integrated data bases.
- Transition documentation from paper based to digital based media.

Additionally, the DOD is anticipating long-term productivity and quality gains through CALS in the following areas:

- Elimination of error due to outdated or redundant information.
- Savings in cost for manual processes involving the handling and storage of paper based documentation.
- · Quicker access to information via access to electronic data bases.

Texas Instruments has carefully reviewed the CALS specifications and standards released to date. The CALS specifications and standards applicable to the contract are contained in Table 1–1.

Table 1-1. CALS Standards and Specifications

Standards/Specifications Number	Application
MIL-STD-1840A	Digital Data Interchange
MIL-STD-1388-2A	Logistics Support Analysis Record
MIL-D-28000	Vector Graphics for CAD (IGES)  - Technical Documentation Illustrations  - Engineering Drawings  - Electronics  - Numerical Control
MIL-M-28001	Automated Publishing of Technical Documentation
MIL-R-28002	Raster Scanned Images  – Engineering Drawings  – Technical Documentation
MIL-D-28003	Vector Graphics for Technical Documentation (CGM)

The CALS requirements imposed on the contract have, in turn, been compared against existing and near term Texas Instruments capabilities. The resulting scenario chosen for CALS execution on contract is depicted in Figure 1–2.

#### 12.6 **D001R015 - Preview**

#### SECTION 1

#### INTRODUCTION TO CALS

1.1 EXECUTIVE SUMMARY. Initiated in 1985 by Department of Defense (DOD) policy memorandum, Computer-aided Acquisition and Logistics Support (CALS) is a DOD and industry initiative to enable and accelerate the integration and use of digital technical information for weapon system acquisition, design, manufacture, and support. The CALS program facilitates the transition of current paper-intensive processes to a highly automated and integrated mode of operation, thereby substantially improving productivity and quality of the weapon system acquisition and logistics support process. CALS encompasses the generation, access, management, maintenance, and distributton of technical data in digital form. The evolution of CALS is to be accomplished in a phased approach as depicted in Figure 1-1. Phase 1 of CALS replaces paper document transfers with digital file exchanges and begins the software tool and data base integration process. Phase 2 of CALS will involve substantial software tool integration and a more complete shared data base environment. In December 1988, a CALS Office was created within the Defense Systems & Electronics Group (DSEG) of Texas Instruments to formally address the CALS issues relating to the way Texas Instruments conducts its business on a day-to-day basis. Since the DOD has only released CALS Phase 1 standards and specifications, the Texas instruments CALS Office has focused on the ability to execute CALS Phase 1 requirements on contract. This plan describes Texas Instruments capabilities to conduct the contract in accordance with currently identified CALS requirements.

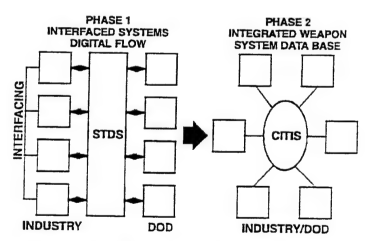
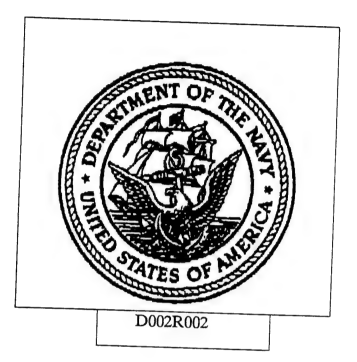
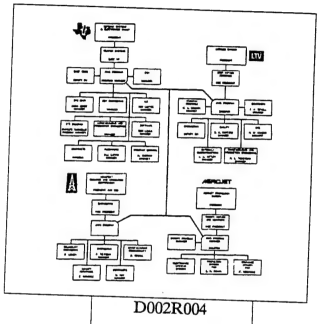
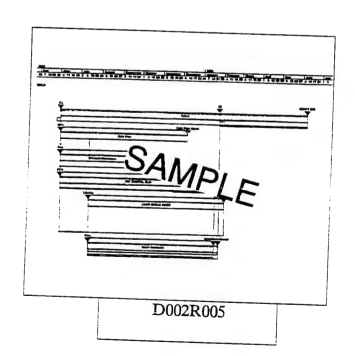


Figure 1-1. CALS Phased Development

# 12.7 D002R\* Ventura Publisher



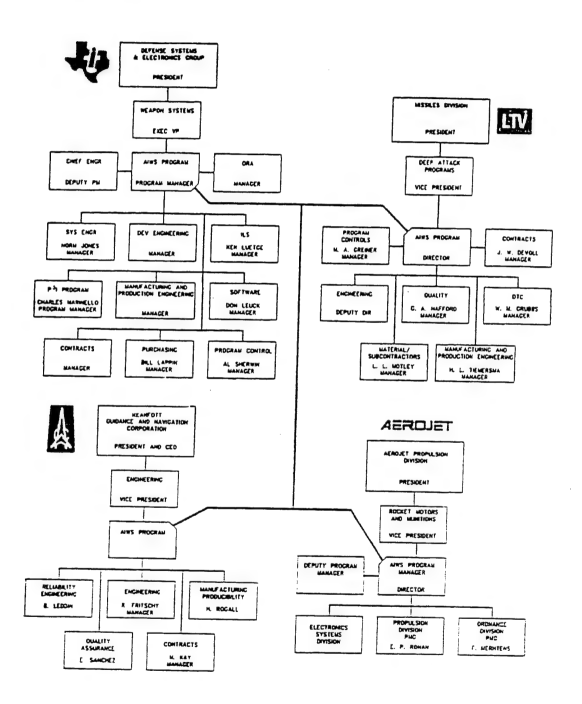




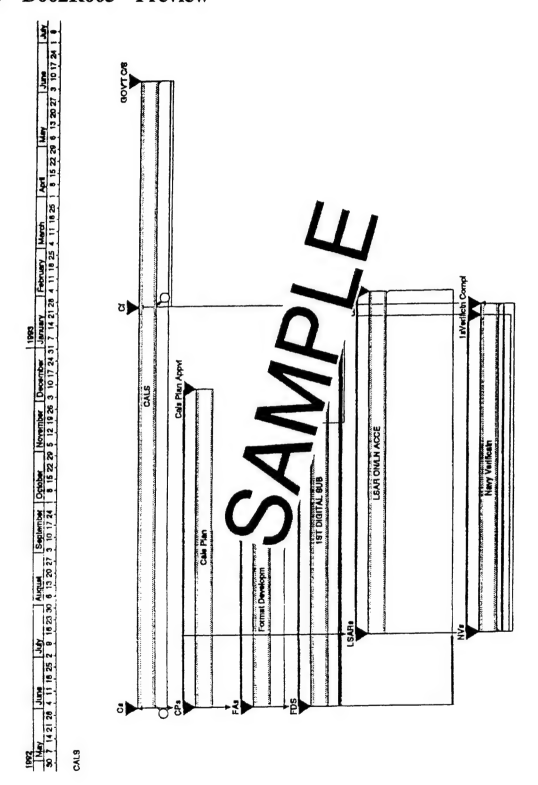
## 12.8 D002R002 - Preview



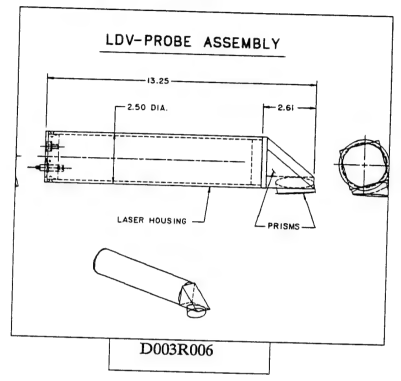
## 12.9 D002R004 - Preview



#### 12.10 D002R005 - Preview

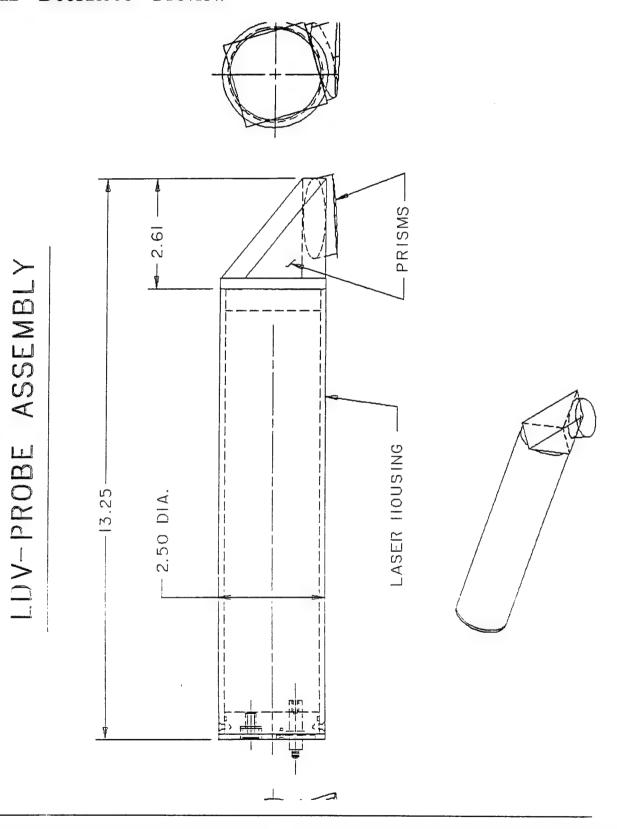


# 12.11 D003R\* Ventura Publisher





## 12.12 D003R006 - Preview



# 12.13 D003R007 - Preview



## 13. Appendix E - CGM Evaluation

#### 13.1 D001C001

### 13.1.1 Parser Log

Elements Examined : All

MetaCheck Version 2.05 -- CGM/MIL-D-28003 Conformance Analyzer Copyright 1988-91 CGM Technology Software Execution Date: 06/15/92 Time: 07:41:58 Metafile Examined : \Tapetool\set005\d001\d001c001.cgm Pictures Examined : All Elements Examined : All Examined : All Bytes Tracing not selected. ======== CGM Conformance Violation Report ========== No Errors Detected ======= CALS CGM Profile (MIL-D-28003) Report ======== Error 6501: Element Class/ID: 1/2 Offset: 44 octets Element No. 2 The METAFILE DESCRIPTION string is invalid; it lacks the phrase "MIL-D-28003/BASIC-1" required by the Profile. Error 6515: Element Class/ID: 3/4 Offset: 808 octets Element No. 77 The Transparency Indicator is invalid; it must be 1 (on). Offset: 1798 octets Element No. 140 Error 6515: Element Class/ID: 3/4 The Transparency Indicator is invalid; it must be 1 (on). =========== Conformance Summary Report ============= MetaCheck Version 2.05 -- CGM/MIL-D-28003 Conformance Analyzer Copyright 1988-91 CGM Technology Software Execution Date: 06/15/92 Time: 07:42:01 Name of CGM under test: \Tapetool\set005\d001\d001c001.cgm : Binary Encoding Pictures Examined : All

Bytes Examined : All

BEGIN METAFILE string : "Micrografx CGM Translator, version 3.2"

METAFILE DESCRIPTION : ""

Picture 1 starts at octet offset 98; string contains: "1"

Conformance Summary : This file conforms to the CGM specification.

However, this file does not satisfy the CALS CGM Profile (MIL-D-28003).

#### Summary of Testing Performed and Errors Found:

1 Pictures Tested 315 Elements Tested 4138 Octets Tested

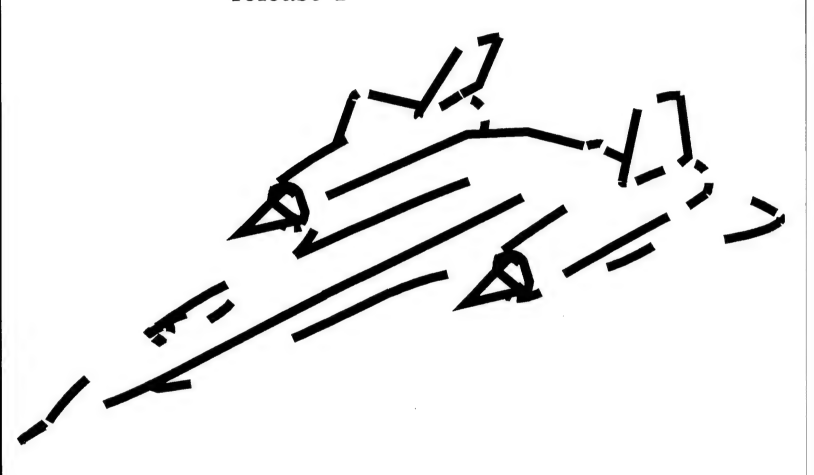
0	Illegal CGM Elements	1000	_	1999
0	Incorrect CGM Element Lengths	2000	_	2999
0	our seaso hirory	3000	_	3499
0	Required CGM Elements Missing or Wrong	4000	_	4499
0	CGM Parameter Values Out of Range	6000	_	6499
0	CGM Structure Errors	7000	-	7499
0	*** CGM Errors Found (total)	***		
	Profile State Errors	3500	-	3999
	Illegal Profile Elements	4500	_	4999
3	Profile Parameter Values Out of Range	6500	_	6999
	Profile Data Limits Exceeded	8500	_	8999
0	Other Profile Constraints Violated	9500	_	9999
3	*** Profile Violations Found (total)	***		
0	Warnings (Advisory Remarks)	20000	_	20999

2 distinct errors and warnings were reported.

======== End of Conformance Report ===========

## 13.1.2 CGMView Hard Copy

# CHARISMA VERSION 2.1 release 1



#### 13.2 D001C002

#### 13.2.1 Parser Log

MetaCheck Version 2.05 -- CGM/MIL-D-28003 Conformance Analyzer Copyright 1988-91 CGM Technology Software Execution Date: 06/15/92 Time: 07:42:39

Metafile Examined : \Tapetool\set005\d001\d001c002.cgm

Pictures Examined : All Elements Examined : All Bytes Examined : All

Tracing not selected.

======= CGM Conformance Violation Report =========

Bulletin 20024: Element Class/ID: 5/34 Offset: 418 octets Element No. 24 Warning; the definition of color index 0 differs from the explicitly defined Background Color.

Bulletin 2001: Element Class/ID: 5/28 Offset: 520 octets Element No. 25 Insufficient parameter data for this element.

Error 2003: Element Class/ID: 5/28 Offset: 520 octets Element No. 25 Element parameter data ends with an incomplete operand.

Error 4011: Element Class/ID: 0/2 Offset: 7350 octets Element No. 256 The following elements appear in this CGM and should be indicated in the METAFILE ELEMENT LIST:

EDGE TYPE

EDGE WIDTH

EDGE COLOUR

EDGE VISIBILITY

====== CALS CGM Profile (MIL-D-28003) Report =========

Error 6501: Element Class/ID: 1/2 Offset: 20 octets Element No. 3 The METAFILE DESCRIPTION string is invalid; it lacks the phrase "MIL-D-28003/BASIC-1" required by the Profile.

Error 6521: Element Class/ID: 5/10 Offset: 1524 octets Element No. 68 The Text Font Index value is invalid; it must not exceed 4.

======== Conformance Summary Report ==========

MetaCheck Version 2.05 -- CGM/MIL-D-28003 Conformance Analyzer

Copyright 1988-91 CGM Technology Software Execution Date: 06/15/92 Time: 07:42:42

Name of CGM under test: \Tapetool\set005\d001\d001c002.cgm

Encoding : Binary

Pictures Examined : All Elements Examined : All Bytes Examined : All

BEGIN METAFILE string : "METAFILE.DAT"

METAFILE DESCRIPTION : "Digital Research GEM2CGM filter R1.0"

Picture 1 starts at octet offset 354; string contains: "PICTURE 1"

Conformance Summary : This file is not a conforming CGM.

Consequently, it does not meet the CALS CGM Profile (MIL-D-28003).

#### Summary of Testing Performed and Errors Found:

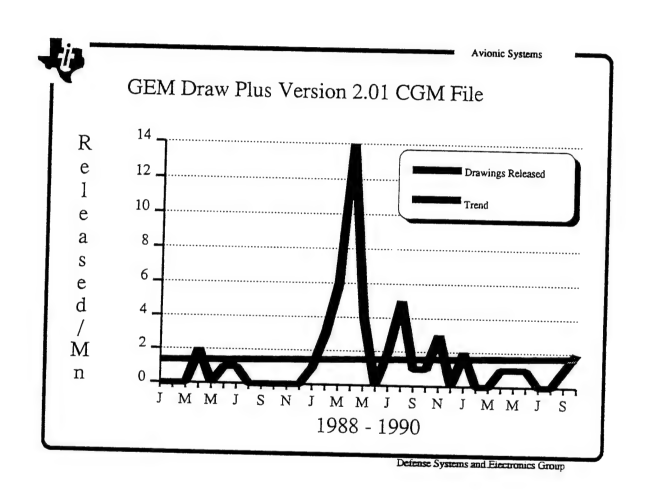
1 Pictures Tested 256 Elements Tested 7352 Octets Tested

0	Illegal CGM Elements	1000	-	1999
2	Incorrect CGM Element Lengths	2000	-	2999
0	CGM State Errors	3000	-	3499
1	Required CGM Elements Missing or Wrong	4000	-	4499
0	CGM Parameter Values Out of Range	6000	-	6499
0	CGM Structure Errors	7000	-	7499
3	*** CGM Errors Found (total)	***		
0	Profile State Errors	3500	-	3999
0	Illegal Profile Elements	4500	-	4999
2	Profile Parameter Values Out of Range	6500	-	6999
0	Profile Data Limits Exceeded	8500	-	8999
0	Other Profile Constraints Violated	9500	-	9999
2	*** Profile Violations Found (total)	***		
1	Warnings (Advisory Remarks)	20000	-	20999

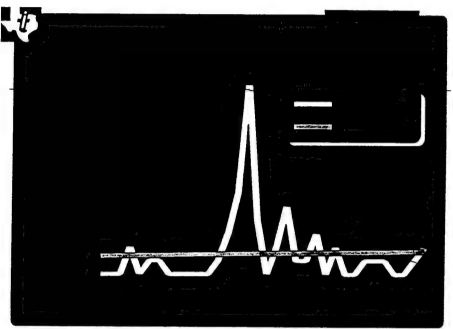
6 distinct errors and warnings were reported.

========= End of Conformance Report ===========

# 13.2.2 CGMView Hard Copy



## 13.2.3 Harvard Graphics Hard Copy



Defense Systems and Electronics Group

Harvard Graphics 3.0 D001C002

#### 13.3 D001C003

#### 13.3.1 Parser Log

MetaCheck Version 2.05 -- CGM/MIL-D-28003 Conformance Analyzer Copyright 1988-91 CGM Technology Software Execution Date: 06/15/92 Time: 07:42:50

Metafile Examined : \Tapetool\set005\d001\d001c003.cgm

Pictures Examined : All Elements Examined : All Bytes Examined : All

Tracing not selected.

======= CGM Conformance Violation Report =========

Bulletin 20028: Element Class/ID: 4/1 Offset: 902 octets Element No. 31 Warning; an undefined foreground color is being referenced by a primitive, while the background color has been defined.

Error 4011: Element Class/ID: 0/2 Offset: 3610 octets Element No. 272 The following elements appear in this CGM and should be indicated in the METAFILE ELEMENT LIST:

VDC INTEGER PRECISION

====== CALS CGM Profile (MIL-D-28003) Report =========

Error 6501: Element Class/ID: 1/2 Offset: 42 octets Element No. 3 The METAFILE DESCRIPTION string is invalid; it lacks the phrase "MIL-D-28003/BASIC-1" required by the Profile.

Error 6508: Element Class/ID: 1/13 Offset: 206 octets Element No. 15 The FONT LIST element is invalid; it may not contain more than 4 font names.

Error 6509: Element Class/ID: 1/13 Offset: 206 octets Element No. 15 Invalid list parameters; each of the Font Names in the FONT LIST element must be among the Font Names allowed by the Profile.

======== Conformance Summary Report =============

MetaCheck Version 2.05 -- CGM/MIL-D-28003 Conformance Analyzer Copyright 1988-91 CGM Technology Software Execution Date: 06/15/92 Time: 07:42:52

Name of CGM under test: \Tapetool\set005\d001\d001c003.cgm

Encoding : Binary

Pictures Examined : All Elements Examined : All Bytes Examined : All

BEGIN METAFILE string : "INTERLEAF.cgm from INTERLEAF.doc" METAFILE DESCRIPTION : "Interleaf Inc. MDL/G CGM 1990"

Picture 1 starts at octet offset 630; string contains: "Start"

Conformance Summary : This file is not a conforming CGM.

Consequently, it does not meet the CALS CGM Profile (MIL-D-28003).

#### Summary of Testing Performed and Errors Found:

1 Pictures Tested 272 Elements Tested 3612 Octets Tested

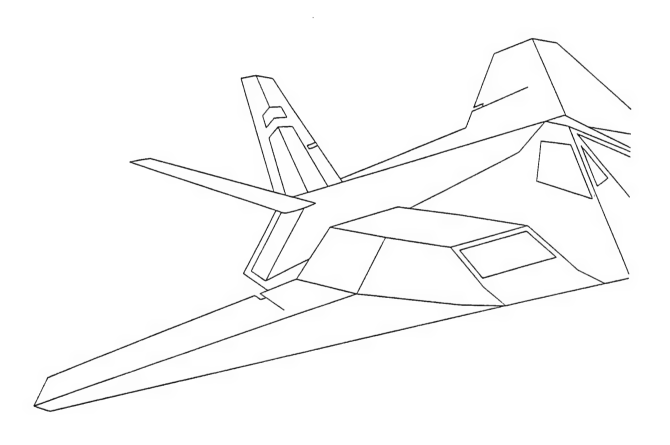
0	Illegal CGM Elements	1000	-	1999
	Incorrect CGM Element Lengths	2000	-	2999
0	CGM State Errors	3000	-	3499
1	Required CGM Elements Missing or Wrong	4000	-	4499
0	TT-1 Out of Democ	6000	-	6499
0	CGM Structure Errors	7000	-	7499
1		***		
_				
0	Profile State Errors	3500	-	3999
0	Illegal Profile Elements	4500	-	4999
_	Profile Parameter Values Out of Range	6500	-	6999
	Profile Data Limits Exceeded	8500	-	8999
_	Other Profile Constraints Violated	9500	-	9999
3		***		
1	Warnings (Advisory Remarks)	20000	-	20999
	HELLIALIS (STEELS - STEELS)			

5 distinct errors and warnings were reported.

======== End of Conformance Report ============

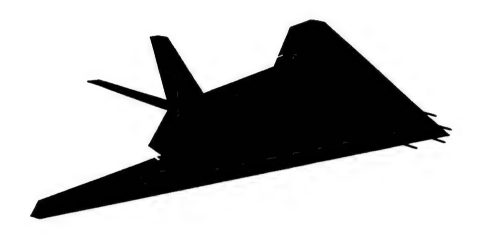
# 13.3.2 CGMView Hard Copy

### INTERLEAF VERSION 5.2



### 13.3.3 Harvard Graphics Hard Copy

### INTERLEAF VERSION 5.2



Harvard Graphics 3.0 D001C003

#### 13.4 D001C004

### 13.4.1 Parser Log

MetaCheck Version 2.05 -- CGM/MIL-D-28003 Conformance Analyzer Copyright 1988-91 CGM Technology Software Execution Date: 06/15/92 Time: 07:43:00 Metafile Examined : \Tapetool\set005\d001\d001c004.cgm Pictures Examined : All Elements Examined : All Bytes Examined : All Tracing not selected. ======= CGM Conformance Violation Report ========== No Errors Detected ======= CALS CGM Profile (MIL-D-28003) Report ========= Error 6501: Element Class/ID: 1/2 Offset: 44 octets Element No. 2 The METAFILE DESCRIPTION string is invalid; it lacks the phrase "MIL-D-28003/BASIC-1" required by the Profile. Error 6515: Element Class/ID: 3/4 Offset: 2902 octets Element No. 341 The Transparency Indicator is invalid; it must be 1 (on). Error 6515: Element Class/ID: 3/4 Offset: 5762 octets Element No. 674 The Transparency Indicator is invalid; it must be 1 (on). Error 6515: Element Class/ID: 3/4 Offset: 6194 octets Element No. 723 The Transparency Indicator is invalid; it must be 1 (on). ========= Conformance Summary Report ============

Name of CGM under test: \Tapetool\set005\d001\d001c004.cgm Encoding : Binary

Copyright 1988-91 CGM Technology Software

MetaCheck Version 2.05 -- CGM/MIL-D-28003 Conformance Analyzer

Pictures Examined : All Elements Examined : All

Execution Date: 06/15/92

Time: 07:43:02

Bytes Examined : All

BEGIN METAFILE string : "Micrografx CGM Translator, version 3.2"

METAFILE DESCRIPTION : ""

Picture 1 starts at octet offset 98; string contains: "1"

Conformance Summary : This file conforms to the CGM specification.

However, this file does not satisfy the CALS CGM Profile (MIL-D-28003).

Summary of Testing Performed and Errors Found:

1 Pictures Tested 756 Elements Tested 6422 Octets Tested

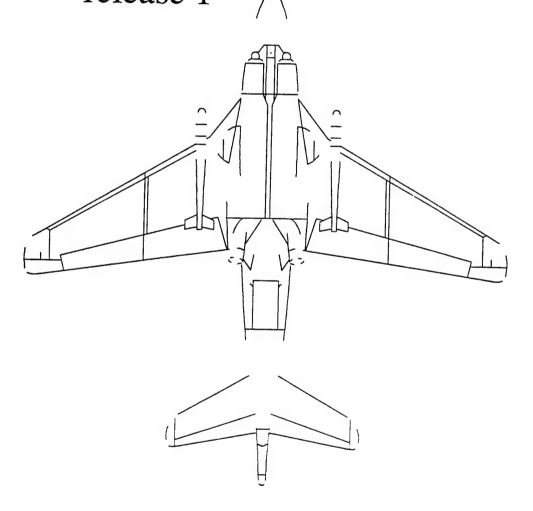
0	Illegal CGM Elements	1000	-	1999
	Incorrect CGM Element Lengths	2000	-	2999
0	CGM State Errors	3000	-	3499
0	Required CGM Elements Missing or Wrong	4000	-	4499
0	CGM Parameter Values Out of Range	6000	-	6499
0	CGM Structure Errors	7000	-	7499
0	*** CGM Errors Found (total)	***		
0	Profile State Errors	3500	-	3999
0	Illegal Profile Elements	4500	-	4999
4	Profile Parameter Values Out of Range	6500	-	6999
0	Profile Data Limits Exceeded	8500	-	8999
0	Other Profile Constraints Violated	9500	-	9999
4	*** Profile Violations Found (total)	***		
0	Warnings (Advisory Remarks)	20000	-	20999

2 distinct errors and warnings were reported.

========= End of Conformance Report ==========

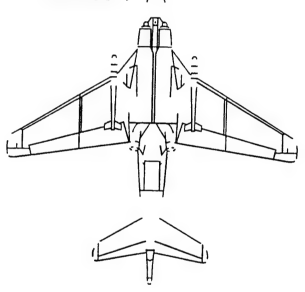
# 13.4.2 CGMView Hard Copy

# CHARISMA VERSION 2.1 release 1



### 13.4.3 Harvard Graphics Hard Copy

# CHARISMA VERSION 2.1 release 1 /\



Harvard Graphics 3.0 D001C004

#### 13.5 D001C005

#### 13.5.1 Parser Log

MetaCheck Version 2.05 -- CGM/MIL-D-28003 Conformance Analyzer Copyright 1988-91 CGM Technology Software Execution Date: 06/15/92 Time: 07:43:09

Metafile Examined : \Tapetool\set005\d001\d001c005.cgm

Pictures Examined : All Elements Examined : All Bytes Examined : All

Tracing not selected.

======= CGM Conformance Violation Report =========

Bulletin 20014: Element Class/ID: 5/25 Offset: 5574 octets Element No. 480 Warning; a pattern index is being used without the corresponding pattern table entry's having been previously specified.

Bulletin 20014: Element Class/ID: 5/25 Offset: 5736 octets Element No. 496 Warning; a pattern index is being used without the corresponding pattern table entry's having been previously specified.

Bulletin 20014: Element Class/ID: 5/25 Offset: 6332 octets Element No. 538 Warning; a pattern index is being used without the corresponding pattern table entry's having been previously specified.

Bulletin 20014: Element Class/ID: 5/25 Offset: 7200 octets Element No. 614 Warning; a pattern index is being used without the corresponding pattern table entry's having been previously specified.

Bulletin 20014: Element Class/ID: 5/25 Offset: 8460 octets Element No. 772 Warning; a pattern index is being used without the corresponding pattern table entry's having been previously specified.

Error Summary Message 20016.
Warning; the following pattern indices were used without being set: 6, 10, 12, 13

====== CALS CGM Profile (MIL-D-28003) Report =========

Error 6501: Element Class/ID: 1/2 Offset: 44 octets Element No. 2 The METAFILE DESCRIPTION string is invalid; it lacks the phrase "MIL-D-28003/BASIC-1" required by the Profile. Error 6515: Element Class/ID: 3/4 Offset: 276 octets Element No. 35 The Transparency Indicator is invalid; it must be 1 (on).

Error 6515: Element Class/ID: 3/4 Offset: 640 octets Element No. 40 The Transparency Indicator is invalid; it must be 1 (on).

#### <><< PART OF LOG REMOVED HERE >>>>

Error 6515: Element Class/ID: 3/4 Offset: 11544 octets Element No. 1069 The Transparency Indicator is invalid; it must be 1 (on).

Error 6515: Element Class/ID: 3/4 Offset: 11616 octets Element No. 1081 The Transparency Indicator is invalid; it must be 1 (on).

========== Conformance Summary Report ===========

MetaCheck Version 2.05 -- CGM/MIL-D-28003 Conformance Analyzer Copyright 1988-91 CGM Technology Software Execution Date: 06/15/92 Time: 07:43:15

Name of CGM under test: \Tapetool\set005\d001\d001c005.cgm

Encoding : Binary

Pictures Examined : All Elements Examined : All Bytes Examined : All

BEGIN METAFILE string : "Micrografx CGM Translator, version 3.2"

METAFILE DESCRIPTION : ""

Picture 1 starts at octet offset 98; string contains: "1"

Conformance Summary : This file conforms to the CGM specification.

However, this file does not satisfy the CALS CGM Profile (MIL-D-28003).

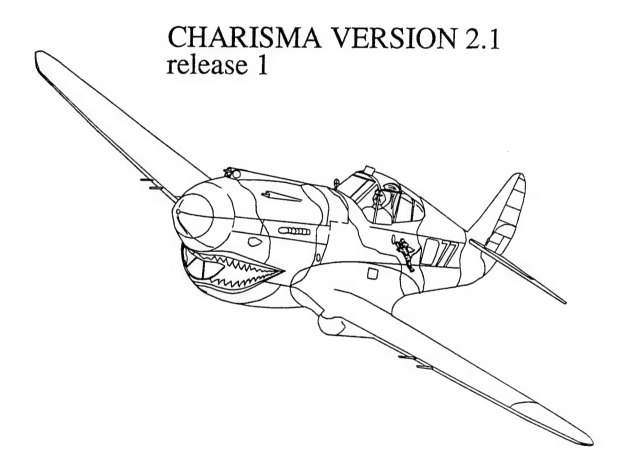
Summary of Testing Performed and Errors Found:

1 Pictures Tested 1090 Elements Tested 11754 Octets Tested

0	Illegal CGM Elements	1000 -	1999
	Incorrect CGM Element Lengths	2000 -	2999
	CGM State Errors	3000 -	3499
0	Required CGM Elements Missing or Wrong	4000 -	4499
0	CGM Parameter Values Out of Range	6000 -	6499
0	CGM Structure Errors	7000 -	7499

0	*** CGM Errors	Found (total)	***		
0	Profile State Errors		3500 -	3999	
0	Illegal Profile Element	s	4500 -		
116	Profile Parameter Value	s Out of Range	6500 -		
0	Profile Data Limits Exc	eeded	8500 -		
0	Other Profile Constrain	ts Violated	9500 -	0000	
116	*** Profile Violati	ons Found (total)			
5	Warnings (Advisory Rema	rks)	20000 -	20999	
3 distinct errors and warnings were reported.					
========= End of Conformance Report ===========					

### 13.5.2 CGMView Hard Copy



# 13.5.3 Harvard Graphics Hard Copy



Harvard Graphics 3.0 D001C005

#### 13.6 D001C006

### 13.6.1 Parser Log

MetaCheck Version 2.05 -- CGM/MIL-D-28003 Conformance Analyzer Copyright 1988-91 CGM Technology Software Execution Date: 06/15/92 Time: 07:43:21

Metafile Examined : \Tapetool\set005\d001\d001c006.cgm

Pictures Examined : All Elements Examined : All Bytes Examined : All

Tracing not selected.

======= CGM Conformance Violation Report ==========

Error 4011: Element Class/ID: 0/2 Offset: 1154 octets Element No. 74 The following elements appear in this CGM and should be indicated in the METAFILE ELEMENT LIST:

COLOUR PRECISION
Text ALIGNMENT

====== CALS CGM Profile (MIL-D-28003) Report =========

Error 6501: Element Class/ID: 1/2 Offset: 20 octets Element No. 3 The METAFILE DESCRIPTION string is invalid; it lacks the phrase "MIL-D-28003/BASIC-1" required by the Profile.

Error 6508: Element Class/ID: 1/13 Offset: 242 octets Element No. 6 The FONT LIST element is invalid; it may not contain more than 4 font names.

Error 6509: Element Class/ID: 1/13 Offset: 242 octets Element No. 6 Invalid list parameters; each of the Font Names in the FONT LIST element must be among the Font Names allowed by the Profile.

Error 6521: Element Class/ID: 5/10 Offset: 1108 octets Element No. 70 The Text Font Index value is invalid; it must not exceed 4.

======== Conformance Summary Report ==========

MetaCheck Version 2.05 -- CGM/MIL-D-28003 Conformance Analyzer Copyright 1988-91 CGM Technology Software Execution Date: 06/15/92 Time: 07:43:24

Name of CGM under test: \Tapetool\set005\d001\d001c006.cgm

Encoding : Binary

Pictures Examined : All Elements Examined : All Bytes Examined : All

BEGIN METAFILE string : "DRFIGHTR.CGM"

METAFILE DESCRIPTION : "WPCORP CGM Output Version 1.0"

Picture 1 starts at octet offset 376; string contains: "DRFIGHTR.CGM"

Conformance Summary : This file is not a conforming CGM.

Consequently, it does not meet the CALS CGM Profile (MIL-D-28003).

Summary of Testing Performed and Errors Found:

1 Pictures Tested 74 Elements Tested 1156 Octets Tested

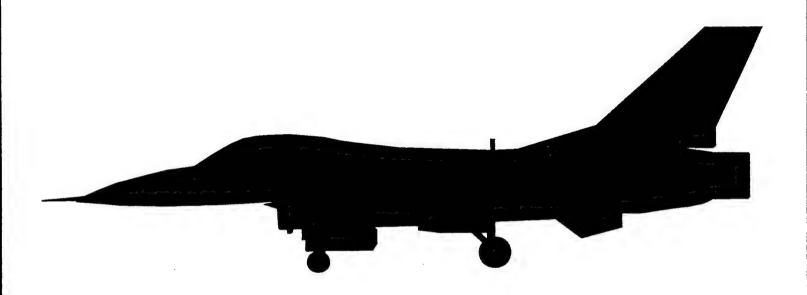
Illegal CGM Elements	1000	-	1999
Incorrect CGM Element Lengths	2000	-	2999
CGM State Errors	3000	-	3499
Required CGM Elements Missing or Wrong	4000	-	4499
CGM Parameter Values Out of Range	6000	-	6499
CGM Structure Errors	7000	-	7499
*** CGM Errors Found (total)	***		
Profile State Errors	3500	-	3999
Illegal Profile Elements	4500	-	4999
Profile Parameter Values Out of Range	6500	-	6999
Profile Data Limits Exceeded	8500	-	8999
Other Profile Constraints Violated	9500	-	9999
*** Profile Violations Found (total)	***		
Warnings (Advisory Remarks)	20000	-	20999
	Incorrect CGM Element Lengths CGM State Errors Required CGM Elements Missing or Wrong CGM Parameter Values Out of Range CGM Structure Errors *** CGM Errors Found (total)  Profile State Errors Illegal Profile Elements Profile Parameter Values Out of Range Profile Data Limits Exceeded Other Profile Constraints Violated *** Profile Violations Found (total)	Incorrect CGM Element Lengths 2000 CGM State Errors 3000 Required CGM Elements Missing or Wrong 4000 CGM Parameter Values Out of Range 6000 CGM Structure Errors 7000 *** CGM Errors Found (total) ***  Profile State Errors 3500 Illegal Profile Elements 4500 Profile Parameter Values Out of Range 6500 Profile Data Limits Exceeded 8500 Other Profile Constraints Violated 9500 *** Profile Violations Found (total) ***	Incorrect CGM Element Lengths 2000 - CGM State Errors 3000 - Required CGM Elements Missing or Wrong 4000 - CGM Parameter Values Out of Range 6000 - CGM Structure Errors 7000 - *** CGM Errors Found (total) ***  Profile State Errors 3500 - Illegal Profile Elements 4500 - Profile Parameter Values Out of Range 6500 - Profile Data Limits Exceeded 8500 - Other Profile Constraints Violated 9500 - *** Profile Violations Found (total) ***

5 distinct errors and warnings were reported.

======== End of Conformance Report ============

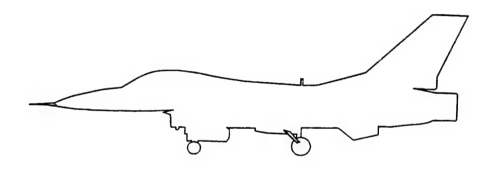
### 13.6.2 CGMView Hard Copy

# DrawPerfect Version 1.1



# 13.6.3 Harvard Graphics Hard Copy

### DrawPerfect Version 1.1



Harvard Graphics 3.0 D001C006

#### 13.7 D002C003

#### 13.7.1 Parser Log

MetaCheck Version 2.05 -- CGM/MIL-D-28003 Conformance Analyzer Copyright 1988-91 CGM Technology Software Execution Date: 06/16/92 Time: 10:01:45

Metafile Examined : \Tapetool\set005\d002\d002c003.cgm

Pictures Examined : All Elements Examined : All Bytes Examined : All

Tracing not selected.

======== CGM Conformance Violation Report =========

Error 4011: Element Class/ID: 0/2 Offset: 1520 octets Element No. 81 The following elements appear in this CGM and should be indicated in the METAFILE ELEMENT LIST:

VDC INTEGER PRECISION

======= CALS CGM Profile (MIL-D-28003) Report =========

Error 6501: Element Class/ID: 1/2 Offset: 40 octets Element No. 3 The METAFILE DESCRIPTION string is invalid; it lacks the phrase "MIL-D-28003/BASIC-1" required by the Profile.

Error 6508: Element Class/ID: 1/13 Offset: 204 octets Element No. 15 The FONT LIST element is invalid; it may not contain more than 4 font names.

Error 6509: Element Class/ID: 1/13 Offset: 204 octets Element No. 15 Invalid list parameters; each of the Font Names in the FONT LIST element must be among the Font Names allowed by the Profile.

============= Conformance Summary Report ===========

MetaCheck Version 2.05 -- CGM/MIL-D-28003 Conformance Analyzer Copyright 1988-91 CGM Technology Software Execution Date: 06/16/92 Time: 10:01:48

Name of CGM under test: \Tapetool\set005\d002\d002c003.cgm

Encoding : Binary

Pictures Examined : All Elements Examined : All Bytes Examined : All

BEGIN METAFILE string : "fig1\_cgm.cgm from fig1\_cgm.sty"
METAFILE DESCRIPTION : "Interleaf Inc. MDL/G CGM 1990"

Picture 1 starts at octet offset 628; string contains: "fig1"

Conformance Summary : This file is not a conforming CGM.

Consequently, it does not meet the CALS CGM Profile (MIL-D-28003).

Summary of Testing Performed and Errors Found:

1 Pictures Tested 81 Elements Tested 1522 Octets Tested

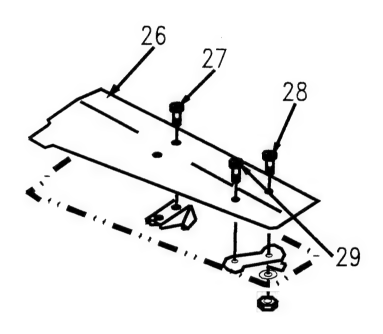
O Incorrect CGM Element Lengths 2000 - 29  O CGM State Errors 3000 - 34  Required CGM Elements Missing or Wrong 4000 - 44  O CGM Parameter Values Out of Range 6000 - 64  CGM Structure Errors 7000 - 74  *** CGM Errors Found (total) ***  O Profile State Errors 3500 - 39  O Illegal Profile Elements 4500 - 49  Profile Parameter Values Out of Range 6500 - 69  O Profile Data Limits Exceeded 8500 - 89  O Other Profile Constraints Violated 9500 - 99  *** Profile Violations Found (total) ***					
O CGM State Errors  Required CGM Elements Missing or Wrong  CGM Parameter Values Out of Range  CGM Structure Errors  CGM Errors Found (total)  ***  O Profile State Errors  Illegal Profile Elements  Profile Parameter Values Out of Range  Profile Data Limits Exceeded  Other Profile Constraints Violated  ***  3000 - 34  4000 - 64  7000 - 74  ***  3500 - 39  4500 - 49  6500 - 69  8500 - 89  Other Profile Constraints Violated  9500 - 99  *** Profile Violations Found (total)  ***	0		1000	-	1999
Required CGM Elements Missing or Wrong 4000 - 44  CGM Parameter Values Out of Range 6000 - 64  CGM Structure Errors 7000 - 74  *** CGM Errors Found (total) ***  Profile State Errors 3500 - 39  Illegal Profile Elements 4500 - 49  Profile Parameter Values Out of Range 6500 - 69  Profile Data Limits Exceeded 8500 - 89  Other Profile Constraints Violated 9500 - 99  *** Profile Violations Found (total) ***	0	Incorrect CGM Element Lengths	2000	_	2999
O CGM Parameter Values Out of Range 6000 - 64 O CGM Structure Errors 7000 - 74  1 *** CGM Errors Found (total) ***  O Profile State Errors 3500 - 39 O Illegal Profile Elements 4500 - 49 3 Profile Parameter Values Out of Range 6500 - 69 O Profile Data Limits Exceeded 8500 - 89 O Other Profile Constraints Violated 9500 - 99  *** Profile Violations Found (total) ***	0	- · · · ·	3000	-	3499
O CGM Structure Errors 7000 - 74  1 *** CGM Errors Found (total) ***  O Profile State Errors 3500 - 39  O Illegal Profile Elements 4500 - 49  3 Profile Parameter Values Out of Range 6500 - 69  O Profile Data Limits Exceeded 8500 - 89  O Other Profile Constraints Violated 9500 - 99  *** Profile Violations Found (total) ***	1	Required CGM Elements Missing or Wrong	4000	-	4499
1 *** CGM Errors Found (total) ***  0 Profile State Errors 3500 - 39 0 Illegal Profile Elements 4500 - 49 3 Profile Parameter Values Out of Range 6500 - 69 0 Profile Data Limits Exceeded 8500 - 89 0 Other Profile Constraints Violated 9500 - 99 3 *** Profile Violations Found (total) ***	0	CGM Parameter Values Out of Range	6000	_	6499
O Profile State Errors O Illegal Profile Elements O Profile Parameter Values Out of Range O Profile Data Limits Exceeded O Cother Profile Constraints Violated O State Of State Errors O Profile Data Limits Exceeded O State Of State Errors O State	0	CGM Structure Errors	7000	_	7499
O Illegal Profile Elements 4500 - 49 3 Profile Parameter Values Out of Range 6500 - 69 0 Profile Data Limits Exceeded 8500 - 89 0 Other Profile Constraints Violated 9500 - 99 3 *** Profile Violations Found (total) ***	1	*** CGM Errors Found (total)	***		
O Illegal Profile Elements 4500 - 49 3 Profile Parameter Values Out of Range 6500 - 69 0 Profile Data Limits Exceeded 8500 - 89 0 Other Profile Constraints Violated 9500 - 99 3 *** Profile Violations Found (total) ***					
0 Illegal Profile Elements 4500 - 49 3 Profile Parameter Values Out of Range 6500 - 69 0 Profile Data Limits Exceeded 8500 - 89 0 Other Profile Constraints Violated 9500 - 99 3 *** Profile Violations Found (total) ***	0	Profile State Errors	3500	_	3999
3 Profile Parameter Values Out of Range 6500 - 69 0 Profile Data Limits Exceeded 8500 - 89 0 Other Profile Constraints Violated 9500 - 99 3 *** Profile Violations Found (total) ***	0	Illegal Profile Elements	4500	_	4999
0 Profile Data Limits Exceeded 8500 - 89 0 Other Profile Constraints Violated 9500 - 99 3 *** Profile Violations Found (total) ***	3				
0 Other Profile Constraints Violated 9500 - 99 3 *** Profile Violations Found (total) ***	0	Profile Data Limits Exceeded			8999
<pre>3 *** Profile Violations Found (total) ***</pre>	_				
	•		9500	-	9999
	3	*** Profile Violations Found (total)	***		
0 Warnings (Advisory Remarks) 20000 - 209	0	Warnings (Advisory Remarks)	20000	-	20999

4 distinct errors and warnings were reported.

======== End of Conformance Report =============

### 13.7.2 CGMView Hard Copy

### 13.7.3 Harvard Graphics Hard Copy



#### 13.8 D003C002

### 13.8.1 Parser Log

MetaCheck Version 2.05 -- CGM Conformance Analyzer Copyright 1988-91 CGM Technology Software Execution Date: 06/16/92 Time: 11:44:59 Metafile Examined : \Tapetool\set005\d003\d003c002.cgm Pictures Examined : All Elements Examined : All Bytes Examined : All Tracing not selected. ======== CGM Conformance Violation Report ========== Error 4011: Element Class/ID: 0/2 Offset: 4096 octets Element No. 157 The following elements appear in this CGM and should be indicated in the METAFILE ELEMENT LIST: VDC INTEGER PRECISION ========== Conformance Summary Report ============ MetaCheck Version 2.05 -- CGM Conformance Analyzer Copyright 1988-91 CGM Technology Software Execution Date: 06/16/92 Time: 11:45:02 Name of CGM under test: \Tapetool\set005\d003\d003c002.cgm Encoding : Binary

Pictures Examined : All Elements Examined : All Bytes Examined : All

BEGIN METAFILE string : "ati\_cals\_demo/test\_cgm\_1.drw"

METAFILE DESCRIPTION : "Arbor Text draw2cgm version 1.03 \*\*\*

MIL-D-28003/BASIC-1"

Picture 1 starts at octet offset 246; string contains: ""

Conformance Summary : This file is not a conforming CGM.

Summary of Testing Performed and Errors Found:

20000 - 20999

1 Pictures Tested 157 Elements Tested 4098 Octets Tested

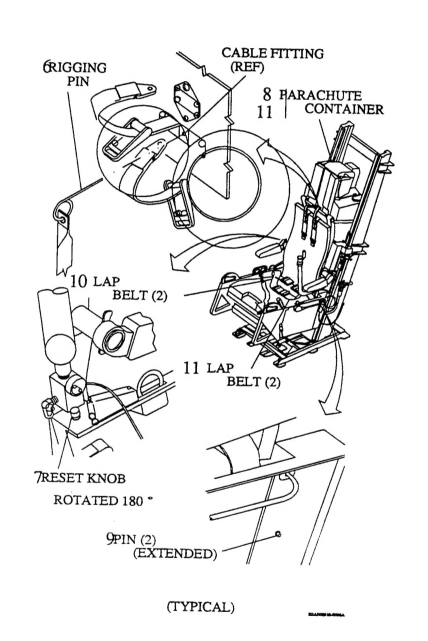
0	Illegal CGM Elements	1000	-	1999
	Incorrect CGM Element Lengths	2000	-	2999
	CGM State Errors	3000	-	3499
1	Required CGM Elements Missing or Wrong	4000	-	4499
	CGM Parameter Values Out of Range	6000	-	6499
	CGM Structure Errors	7000	-	7499
1	*** CGM Errors Found (total)	***		
_				

1 distinct errors and warnings were reported.

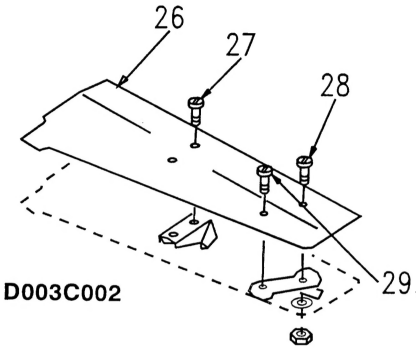
0 Warnings (Advisory Remarks)

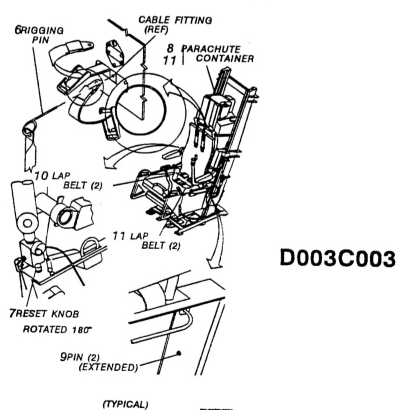
======== End of Conformance Report ===========

# 13.8.2 CGMView Hard Copy (D003C002 - D003C003)



### 13.8.3 Harvard Graphics (D003C002 - D003C003)





#### 13.9 D003C003

#### 13.9.1 Parser Log

MetaCheck Version 2.05 -- CGM Conformance Analyzer Copyright 1988-91 CGM Technology Software Execution Date: 06/16/92 Time: 11:45:09

Metafile Examined : \Tapetool\set005\d003\d003c003.cgm

Pictures Examined : All

Elements Examined : All
Bytes Examined : All

Tracing not selected.

======= CGM Conformance Violation Report ==========

Bulletin 20009: Element Class/ID: 4/1 Offset: 22914 octets Element No. 1785 Warning; POLYLINE with only one distinct vertex.

Bulletin 20009: Element Class/ID: 4/1 Offset: 25396 octets Element No. 1835 Warning; POLYLINE with only one distinct vertex.

Error 4011: Element Class/ID: 0/2 Offset: 73514 octets Element No. 2720 The following elements appear in this CGM and should be indicated in the METAFILE ELEMENT LIST:

VDC INTEGER PRECISION

======== Conformance Summary Report ===========

MetaCheck Version 2.05 -- CGM Conformance Analyzer Copyright 1988-91 CGM Technology Software Execution Date: 06/16/92 Time: 11:45:20

Name of CGM under test: \Tapetool\set005\d003\d003c003.cgm

Encoding : Binary

Pictures Examined : All Elements Examined : All Bytes Examined : All

BEGIN METAFILE string : "ati\_cals\_demo/test\_cgm\_2.drw"

METAFILE DESCRIPTION : "Arbor Text draw2cgm version 1.03 \*\*\*

MIL-D-28003/BASIC-1"

Picture 1 starts at octet offset 272; string contains: ""

Conformance Summary : This file is not a conforming CGM.

Summary of Testing Performed and Errors Found:

1 Pictures Tested 2720 Elements Tested 73516 Octets Tested

0	Illegal CGM Elements	1000	-	1999
	Incorrect CGM Element Lengths	2000	-	2999
	CGM State Errors	3000	-	3499
1	Required CGM Elements Missing or Wrong	4000	-	4499
	CGM Parameter Values Out of Range	6000	-	6499
	CGM Structure Errors	7000	-	7499
1	*** CGM Errors Found (total)	***		
_	COM DITOID FOUND ( COUNTY)			
2	Warnings (Advisory Remarks)	20000	-	20999

2 Warnings (Advisory Remarks)

2 distinct errors and warnings were reported.

======== End of Conformance Report ==========